TOBACCO MARKET REVIEW

FIRE-CURED AND DARK AIR-CURED

1977 CROP (1977-78 SEASON)

TOB-FDA- 21
U.S. DEPARTMENT OF AGRICULTURE
AGRICULTURAL MARKETING SERVICE
WASHINGTON, D.C. JUNE 1978

CONTENTS

Page
Maps of auction markets and producing areas
Discussion
Brief of Fire-cured Grades
Brief of Dark Air-cured Grades
Opening and closing dates
Sales floors, sets of buyers and number of sales days
Producers' sales by types
Gross sales and resales by types
Summary of sales by types
Producers' sales by markets
Gross sales by markets
Resales by markets
Warehouse charges
Average weight per basket
Loan levels
Receipts under Government loan program
Season averages, loan rates and pounds by grades
Weekly averages by grades
Composition of crop by groups, qualities and colors
Percentage distribution by types and grades

SOURCES:

The statistics on sales and markets in this review were compiled from data obtained direct from markets and trade sources.

The data on prices by grades were based on compilation of information recorded from warehouse sales tickets from markets in the fire-cured and dark air-cured areas.

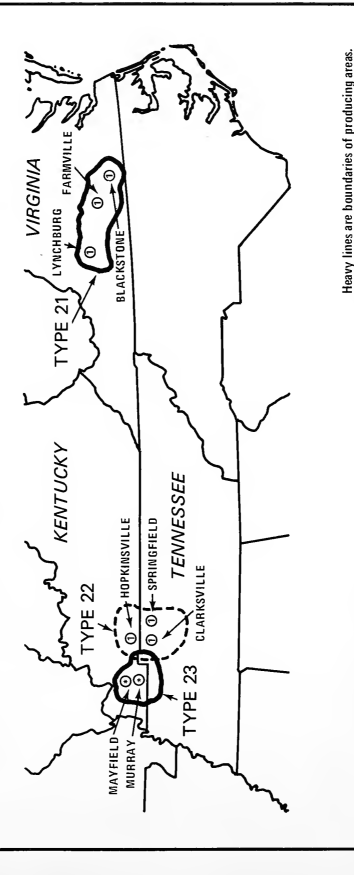
Cooperative Associations:

Commodity Credit Corporation loans made available to growers through cooperative associations as follows:

- Type 21: Dark Tobacco Sales Cooperative, Farmville, VA
- Type 22: Eastern Dark-fired Tobacco Growers' Association, Springfield, TN
 Type 23: Western Dark-fired Tobacco Growers' Association, Murray, KY
 Type 35: Eastern Dark-fired Tobacco Growers' Association, Springfield, TN
 Western Dark-fired Tobacco Growers' Association, Murray, KY

- Type 36: Stemming District Tobacco Association, Henderson, KY
- Type 37: Sun-cured Tobacco Marketing Cooperative, Inc., Richmond, VA

AUCTION MARKETS AND PRODUCING AREAS FIRE-CURED TOBACCO



• 1 SET OF BUYERS IN TYPE 23.

U.S. DEPARTMENT OF AGRICULTURE

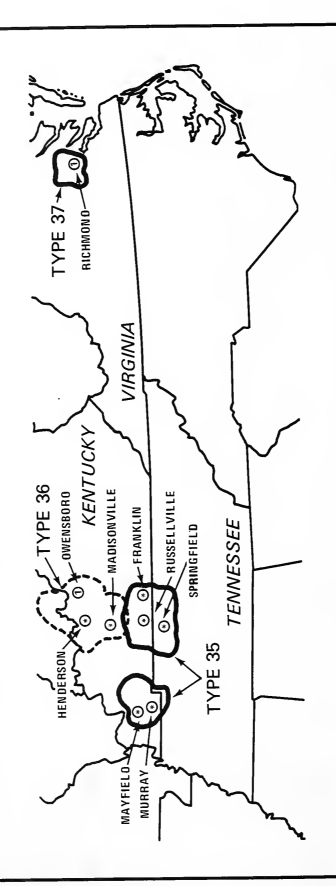
NEG. AMS 637-76 (4) AGRICULTURAL MARKETING SERVICE

Small numbers within circles represent number

of sets of buyers. All markets are officially

inspected.

AUCTION MARKETS AND PRODUCING AREAS DARK AIR-CURED TOBACCO



◆ 2 SETS OF BUYERS ROTATE AMONG TYPE 35 MARKETS, HENDERSON AND MADISONVILLE SHARE A SET OF BUYERS.

Heavy lines are boundaries of producing areas.
Small numbers within circles represent number of sets of buyers. All markets are officially inspected.

U.S. DEPARTMENT OF AGRICULTURE

NEG. AMS 638-76 (4) AGRICULTURAL MARKETING SERVICE

REVIEW OF THE FIRE-CURED AND DARK AIR-CURED MARKETS -- 1977-78 SEASON

FIRE-CURED

Volume at auction heavier than past several years. General average lower than previous year. Loan receipts increased substantially.

Type 21

Volume heaviest since 1966 crop. Prices and quality lower causing general average of \$96.55 which was down \$20.80 from record set last year. Loan receipts increased to 14 percent of sales.

Types 22-23

Auction sales totaled around 28 million pounds averaging \$125.59 per hundred. The amount purchased in the country amounted to about 21 million pounds averaging \$144.63. Growers placed 4.0 percent of sales under loan this year. Grade averages and quality lower than year before.

DARK AIR-CURED

Volume increased.

Quality lower.

Grade averages higher.

Type 35

Auction sales totaled just over 9 million pounds averaging \$116.83 per hundred - up \$1.54 from the year before. Country sales total 5.4 million pounds averaging \$119.47. Loan receipts remained practically nil.

Type 36

Gross auction sales amounted to 6.3 million pounds averaging \$117.87 per hundred. This was down 82 cents from 1977 when 4.6 million pounds returned \$118.64.

Type 37

Volume of 830,000 pounds returned growers \$99.96 per hundred. The average was a little lower than last year but poundage was higher.

- 6 -BRIEF OF FIRE-CURED GRADES

- Type 21: Virginia fire-cured; produced in the piedmont and mountain sections of Virginia.
- Type 22: Eastern district fire-cured; produced in a section east of the Tennessee River in Southern Kentucky and northern Tennessee.
- Type 23: Western District fire-cured; produced in a section between the Tennessee, Ohio and Mississippi Rivers in western Kentucky and northwestern Tennessee.

KEY TO STANDARD GRADE MARKS

Groups	Qualities	Colors	Sizes	2/
A - Wrappers	1 - Choice	L - Light brown	Inches	Size
B - Heavy Leaf	2 - Fine	F - Medium brown	12-16	43
C - Thin Leaf	3 - Good	D - Dark brown	16-20	44
X - Lugs	4 - Fair	M - Mixed or variegated	20-24	45
N - Nondescript	5 - Low	VF - Greenish medium brown 1/	24-28	46
S - Scrap		G - Green	Over 28	47

SUMMARY OF STANDARD GRADES

Wrap	pers		н	leavy	Leaf				Thi	n Lea	f	
A1F A2F A3F <u>1</u> /	A1D A2D A3D <u>1</u> /	B1F B2F B3F B4F B5F	B4D	B3M B4M B5M	B3VF <u>1</u> / B4VF <u>1</u> / B5VF <u>1</u> /	B3G B4G B5G	C1L C2L C3L C4L C5L	C1F C2F C3F C4F C5F	C1D 1/ C2D C3D C4D C5D	C3M C4M C5M	C3VF <u>1</u> / C4VF <u>1</u> / C5VF <u>1</u> /	C3G C4G C5G
	Lugs						Non	descr	ipt		Scr	ар
X1L X1F X2L X2F X3L X3F X4L X4F X5L X5F	X2D X3D X3M X4D X4M	X3VF <u>1</u> / X4VF <u>1</u> / X5VF <u>1</u> /	X3G X4G X5G				N1L	N1D N2	N1G		S	

Special factors "U" and "W" may be applied to all grades. Tobacco not covered by the standard grades is designated "No-G." $\,$

APPLICABLE U.S. STANDARD SIZES

Type 21	Type 21						
A1 - A2 B1 B2	,	45, 45,	46, 47 46, 47 46, 47	A1 - A2 - A3 B1 - B2 B3 - B4 - B5 A5, 46, 47 B4, 45, 46, 47			
B3 - B4 - B5 C1	43, 44,	•	46, 47 46, 47	C1 - C2 44, 45, 46, 47 C3 - C4 - C5 43, 44, 45, 46, 47			
C2 - C3 - C4 - C5 X3 - X4 - X5 - M and G 3/		45, 45	46, 47				

1/ Types 22 and 23 only.

- 2/ U.S. standard 4-inch sizes. The application of sizes is governed by the major portion of the lot or package.
- 3/ No size is applied to these grades if tobacco is under size 45.

BRIEF OF DARK AIR-CURED GRADES

- Type 35: One Sucker; produced in northern Tennessee, south-central Kentucky, and southern Indiana.
- Type 36: Green River; produced in the Green River section of Kentucky.
- Type 37: Virginia Sun-cured; produced in the central section of Virginia, north of the James River.

KEY TO STANDARD GRADE MARKS

Groups	<u>Qualities</u>	Colors	Size	s
A - Wrappers	1 - Choice	L - Light brown	Inches	Size
B - Heavy Leaf	2 - Fine	F - Medium brown	12-16	<u> </u>
C - Thin Leaf	3 - Good	R - Reddish brown	16-20	44
T - Tips	4 - Fair	D - Dark brown	20-24	45
X - Lugs	5 - Low	M - Mixed	24-28	46
N - Nondescript S - Scrap		G - Green	Over 28	47

SUMMARY OF STANDARD GRADES

Wrap	pers	_				_		He	avy L	eaf				Tì	nin L	eaf		
A1F A2F A3F	A1R A2R A3R					B1 B2 B3 B4 B5	F F	B1R B2R B3R B4R B5R	B1D B2D B3D B4D B5D	B3M B4M B5M	B3G B4G B5G	0	2L 3L 4L	C1F C2F C3F C4F C5F	C1R C2R C3R C4R C5R	C3M C4M C5M	С	3G 4G 5G
		Tips			-										lugs			
T3F T4F T5F	T3R T4R T5R	T3D T4D T5D	T3M T4M T5M	T3G T4G T5G								X1L X2L X3L X4L X5L	X1F X2F X3F X4F X5F	X21 X31 X41	R X3 R X4	D X4	M	X3G X4G X5G
					Nond	escri	рt					Scr	ap					
					N1L N2L	N1R N2R		1G 2G				S	1					

Special factors "U" and "W" may be applied to all grades in all types, "BH" to grades in types 35 and 36, and "BL" to type 35. Tobacco not covered by the standard grades is designated "No-G."

APPLICABLE U.S. STANDARD SIZES

Types 35 and 36	Type 37	
A1 - A2 - A3 45, 46, 47	A1 - A2 - A3 44,	45, 46
B1 - B2 - B3 - B4 - B5 44, 45, 46, 47	B1 - B2 - B3 - B4 - B5 44,	, 45, 46
C1 - C2 - C3 - C4 - C5 44, 45, 46, 47	C1 - C2 - C3 - C4 - C5 44,	45, 46

Table 1 - Opening and closing dates of fire-cured and dark air-cured tobacco seasons, sales floors, sets of buyers and number of sales days by types, states and markets.

			77 - 78 S		,			1976 -	77 Seas		
Type, Market	Markets	Opening	Closing	Sales	Sales	Buyers	Opening	Closing	Sales	Sales	Buyer
and State	1	dates	dates	days	floors		dates	dates	days	floors	İ
	J.					(Sets)				l	(Sets
	1							·		·	
			TYPE 21	VIRG	INIA FII	RE-CUREI)				
		(Sales	scheduled	for Tu	esday tl	irough T	hursday)				
irginia:											
Blackstone $1/$		Nov. 29			1	1	Nov. 30			2	1
Farmville		Nov. 29	Feb. 22		1	1	Nov. 30			2	1
Lynchburg		Nov. 29	Feb. 16	21	1	1	Nov. 30	Feb. 2	4 14	1	1
otal type 21	3				3	3	<u> </u>			5	3
			0 - 00								
							EE FIRE-CU	RED			
	,	(2ate	s schedul	ed for	Monday	hrough	Thursday)				
ennessee		- 00			_	_					
Clarksville 2/		Jan. 23	Mar. 30		7	1	Feb. 1	Apr. 6	20	7	1
Springfield $\frac{2}{2}$		Jan. 23	Apr. 4	29	7	1	Feb. 3	Apr. 6	13	7	1
otal Tennessee	2		· 	····	14	2	<u> </u>			14	2
Hopkinsville 2/		Jan. 19	Mar. 30		5	1.	Feb. 1	Mar. 3		5	1
Mayfield <u>2</u> /		Jan. 19	Mar. 21		3	<u>5/</u>	Jan. 25			2	1
Murray 2/		Jan. 11	Mar. 21	15	2	5/	Jan. 24	Mar. 1	4 5	2	1
otal Kentucky	3				10	2	 			9	3
otal types 22&23	5				24	4	 			23	5
							 				
Sales scheduled			y at Russ	ellvill		lay and		Frankli	n; Wedne	28 esday and	8d/or
OTAL FIRE-CURED Sales scheduled Friday at Spring	Monday an		y at Russ	ellvill	- ONE SI	JCKER day and		Frankli	n; Wedne		
Sales scheduled Friday at Spring Centucky: Franklin <u>2</u> /	Monday an		y at Russ	ellvill schedu	- ONE ST e; Tueso led salo	JCKER day and es when		Franklii Mar. 1		sday and	d/or
Sales scheduled Friday at Spring entucky:	Monday an	layfield a	y at Russ nd Murray	ellvill schedu 8	- ONE SU e; Tueso led salo	JCKER day and es when	needed.)	Mar. 1		sday and	d/or
Sales scheduled Friday at Spring Entucky: Franklin 2/ Mayfield 2/ Murray 2/	Monday an field. M	Dec. 6	y at Russ nd Murray Jan. 30	ellvill schedu 8 8	- ONE ST e; Tueso led salo	JCKER day and es when 3/ 3/ 3/ 3/	needed.) Dec. 7	Mar. 1	1 10	sday and	d/or
Sales scheduled Friday at Spring entucky: Franklin 2/ Mayfield 2/	Monday an field. M	Dec. 6	y at Russ nd Murray Jan. 30 Mar. 15	ellvill schedu 8 8 8	- ONE SI e; Tueso 1ed salo 4 3 2 7	JCKER day and es when	Dec. 7	Mar. 1	1 10 8 6 8 4	sday and	d/or 3 3 3 3
Sales scheduled Friday at Spring Entucky: Franklin 2/ Mayfield 2/ Murray 2/	Monday an field. M	Dec. 6 Dec. 8 Dec. 9	y at Russ nd Murray Jan. 30 Mar. 15 Feb. 13	ellvill schedu 8 8 8	- ONE SI e; Tueso led sale 4 3 2	JCKER day and es when 3/ 3/ 3/ 3/	Dec. 7 Dec. 8 Dec. 9	Mar. 1 Mar. Feb.	1 10 8 6 8 4	sday and 3 2 2	d/or
Sales scheduled Friday at Spring Entucky: Franklin 2/ Mayfield 2/ Murray 2/ Russellville 2/	Monday an field. M	Dec. 6 Dec. 8 Dec. 9	y at Russ nd Murray Jan. 30 Mar. 15 Feb. 13	ellvill schedu 8 8 8	- ONE SI e; Tueso 1ed salo 4 3 2 7	JCKER day and es when 3/ 3/ 3/ 3/ 3/	Dec. 7 Dec. 8 Dec. 9	Mar. 1 Mar. Feb.	1 10 8 6 8 4	3 2 2 8	d/or
Sales scheduled Friday at Spring entucky: Franklin 2/ Mayfield 2/ Murray 2/ Russellville 2/ Cotal ennessee: Springfield	Monday an field. M	Dec. 6 Dec. 8 Dec. 9	y at Russ nd Murray Jan. 30 Mar. 15 Feb. 13	8 8 8 5 10	- ONE SI e; Tueso 1ed salo 4 3 2 7	JCKER day and es when 3/ 3/ 3/ 3/ 3/	Dec. 7 Dec. 8 Dec. 9	Mar. 1 Mar. Feb.	1 10 8 6 8 4	3 2 2 8	
Sales scheduled Friday at Spring entucky: Franklin 2/ Mayfield 2/ Murray 2/ Russellville 2/ Cotal ennessee: Springfield	Monday an field. M	Dec. 6 Dec. 8 Dec. 9 Dec. 5	y at Russ nd Murray Jan. 30 Mar. 15 Feb. 13 Jan. 30	8 8 8 5 10	- ONE SI e; Tueso 1ed sale 4 3 2 7 16	UCKER day and es when 3/ 3/ 3/ 3/ 3/ 3/	Dec. 7 Dec. 8 Dec. 9 Dec. 6	Mar. 1 Mar. Feb. Mar. 1	1 10 8 6 8 4 5 12	3 2 2 2 8 15	d/or 3 3 3 3
Sales scheduled Friday at Spring entucky: Franklin 2/ Mayfield 2/ Murray 2/ Russellville 2/ Cotal Cennessee:	Monday an field. M	Dec. 6 Dec. 8 Dec. 9 Dec. 5	y at Russ nd Murray Jan. 30 Mar. 15 Feb. 13 Jan. 30 Mar. 7	8 8 8 5 10	- ONE SI e; Tueso led sale 4 3 2 7 16 5 21	UCKER day and es when 3/3/3/3/3/3/2	Dec. 7 Dec. 8 Dec. 9 Dec. 6	Mar. 1 Mar. Feb. Mar. 1	1 10 8 6 8 4 5 12	3 2 2 2 8 15	d/or 3 3 3 3 3
Sales scheduled Friday at Spring entucky: Franklin 2/ Mayfield 2/ Murray 2/ Russellville 2/ Cotal ennessee: Springfield	Monday an field. M	Dec. 6 Dec. 8 Dec. 9 Dec. 5	y at Russ nd Murray Jan. 30 Mar. 15 Feb. 13 Jan. 30 Mar. 7	ellvill schedu	- ONE SI e; Tueso led sale 4 3 2 7 16 5 21 - GREEN	UCKER day and es when 3/ 3/ 3/ 3/ 3/ 3/ 2 RIVER	Dec. 7 Dec. 8 Dec. 9 Dec. 6	Mar. 1 Mar. Feb. Mar. 1	1 10 8 6 8 4 5 12	3 2 2 2 8 15	d/or 3 3 3 3 3
Sales scheduled Friday at Spring entucky: Franklin 2/ Mayfield 2/ Murray 2/ Russellville 2/ Cotal ennessee: Springfield	Monday an field. M	Dec. 6 Dec. 8 Dec. 9 Dec. 5	y at Russ nd Murray Jan. 30 Mar. 15 Feb. 13 Jan. 30 Mar. 7	ellvill schedu	- ONE SI e; Tueso led sale 4 3 2 7 16 5 21 - GREEN	UCKER day and es when 3/ 3/ 3/ 3/ 3/ 3/ 2 RIVER	Dec. 7 Dec. 8 Dec. 9 Dec. 6	Mar. 1 Mar. Feb. Mar. 1	1 10 8 6 8 4 5 12	3 2 2 2 8 15	d/or
Sales scheduled Friday at Spring entucky: Franklin 2/ Mayfield 2/ Murray 2/ Russellville 2/ cotal ennessee: Springfield cotal type 35	Monday an field. M	Dec. 6 Dec. 8 Dec. 9 Dec. 5	y at Russ nd Murray Jan. 30 Mar. 15 Feb. 13 Jan. 30 Mar. 7	ellvill schedu	- ONE SI e; Tueso led sale 4 3 2 7 16 5 21 - GREEN	UCKER day and es when 3/ 3/ 3/ 3/ 3/ 3/ 2 RIVER	Dec. 7 Dec. 8 Dec. 9 Dec. 6	Mar. 1 Mar. Feb. Mar. 1	1 10 8 6 8 4 5 12	3 2 2 2 8 15	d/or
Sales scheduled Friday at Spring Entucky: Franklin 2/ Mayfield 2/ Murray 2/ Russellville 2/ Cotal Cennessee: Springfield Cotal type 35	Monday an field. M	Dec. 6 Dec. 8 Dec. 9 Dec. 5	y at Russ nd Murray Jan. 30 Mar. 15 Feb. 13 Jan. 30 Mar. 7	ellvill schedu 8 8 5 10 17 PE 36 -	- ONE SI e; Tueso led sale 4 3 2 7 16 5 21 - CREEN	UCKER day and es when 3/ 3/ 3/ 3/ 3/ 2 RIVER through	Dec. 7 Dec. 8 Dec. 9 Dec. 6	Mar. 1 Mar. Feb. Mar. 1	1 10 8 6 8 4 5 12	3 2 2 8 15 5	d/or
Sales scheduled Friday at Spring Entucky: Franklin 2/ Mayfield 2/ Murray 2/ Russellville 2/ Cotal Cennessee: Springfield Cotal type 35	Monday an field. M	Dec. 6 Dec. 8 Dec. 9 Dec. 5 Dec. 7	y at Russ nd Murray Jan. 30 Mar. 15 Feb. 13 Jan. 30 Mar. 7 TY Sales sch	ellvill schedu 8 8 5 10 17 PE 36 – leduled	- ONE SI e; Tueso led sale 4 3 2 7 16 5 21 - GREEN Monday	UCKER day and es when 3/ 3/ 3/ 3/ 3/ 2 RIVER through	Dec. 7 Dec. 8 Dec. 6 Dec. 8 Friday)	Mar. 1 Mar. 1 Mar. 1	1 10 8 6 8 4 5 12 9	3 2 2 8 15 5 20	d/or
Sales scheduled Friday at Spring entucky: Franklin 2/ Mayfield 2/ Murray 2/ Russellville 2/ otal ennessee: Springfield otal type 35	Monday an field. M	Dec. 6 Dec. 8 Dec. 9 Dec. 5 Dec. 7	y at Russ nd Murray Jan. 30 Mar. 15 Feb. 13 Jan. 30 Mar. 7 TY Sales sch Feb. 7 Feb. 7	8 8 8 5 10 17 PE 36 - deduled 6 7	- ONE SI e; Tueso led sale 4 3 2 7 16 5 21 - GREEN Monday	UCKER day and es when 3/ 3/ 3/ 3/ 3/ 2 RIVER through	Dec. 7 Dec. 8 Dec. 6 Dec. 8 Friday) Dec. 1 Nov. 30	Mar. 1 Feb. Mar. 1 Mar. 9	1 10 8 6 8 4 5 12 9	3 2 2 8 15 5 20	d/or
Sales scheduled Friday at Spring entucky: Franklin 2/ Mayfield 2/ Murray 2/ Russellville 2/ otal ennessee: Springfield otal type 35 Tentucky: Henderson 2/ Madisonville Owensboro 2/	Monday an field. M	Dec. 6 Dec. 8 Dec. 9 Dec. 5 Dec. 7	y at Russ nd Murray Jan. 30 Mar. 15 Feb. 13 Jan. 30 Mar. 7 TY Sales sch	ellvill schedu 8 8 5 10 17 PE 36 – leduled	- ONE SI e; Tueso led sale 4 3 2 7 16 5 21 - GREEN Monday 1 2 11	UCKER day and es when 3/ 3/ 3/ 3/ 3/ 2 RIVER through	Dec. 7 Dec. 8 Dec. 6 Dec. 8 Friday)	Mar. 1 Mar. 1 Mar. 1	1 10 8 6 8 4 5 12 9	3 2 2 8 15 5 20	d/or
Sales scheduled Friday at Spring entucky: Franklin 2/ Mayfield 2/ Murray 2/ Russellville 2/ otal ennessee: Springfield otal type 35 entucky: Henderson 2/ Madisonville Owensboro 2/	Monday an field. M	Dec. 6 Dec. 8 Dec. 9 Dec. 5 Dec. 7	y at Russ nd Murray Jan. 30 Mar. 15 Feb. 13 Jan. 30 Mar. 7 TY Sales sch Feb. 7 Feb. 7 Feb. 7	ellvill schedu	- ONE SI e; Tueso led sale 4 3 2 7 16 5 21 - CREEN Monday 1 2 11 14	UCKER day and es when 3/ 3/ 3/ 3/ 3/ 2 RIVER through 4/ 4/ 1	Dec. 7 Dec. 8 Dec. 6 Dec. 8 Friday) Dec. 1 Nov. 30 Dec. 2	Mar. 1 Feb. Mar. 1 Mar. 9	1 10 8 6 8 4 5 12 9	3 2 2 8 15 5 20	33 33 3
Sales scheduled Friday at Spring entucky: Franklin 2/ Mayfield 2/ Murray 2/ Russellville 2/ otal ennessee: Springfield otal type 35 Tentucky: Henderson 2/ Madisonville Owensboro 2/	Monday an field. M	Dec. 6 Dec. 8 Dec. 9 Dec. 5 Dec. 7 (Nov. 29 Nov. 30 Dec. 1	y at Russ nd Murray Jan. 30 Mar. 15 Feb. 13 Jan. 30 Mar. 7 TY Sales sch Feb. 7 Feb. 7 Feb. 7 Feb. 7	8 8 5 10 17 PE 36 - Leduled 6 7 10 37 V	- ONE SI e; Tueso led sale 4 3 2 7 16 5 21 - GREEN Monday 1 2 11 14 IRGINIA	UCKER day and as when 3/ 3/ 3/ 3/ 3/ 2 RIVER through 4/ 4/ 1 SUN-CUE	Dec. 7 Dec. 8 Dec. 6 Dec. 8 Friday) Dec. 1 Nov. 30 Dec. 2	Mar. 1 Feb. Mar. 1 Mar. 9	1 10 8 6 8 4 5 12 9	3 2 2 8 15 5 20	d/or
Sales scheduled Friday at Spring Entucky: Franklin 2/ Mayfield 2/ Murray 2/ Russellville 2/ Cotal Cennessee: Springfield Cotal type 35 Entucky: Henderson 2/ Madisonville Owensboro 2/ Cotal type 36	Monday an field. M	Dec. 6 Dec. 8 Dec. 9 Dec. 5 Dec. 7 (Nov. 29 Nov. 30 Dec. 1	y at Russ nd Murray Jan. 30 Mar. 15 Feb. 13 Jan. 30 Mar. 7 TY Sales sch Feb. 7 Feb. 7 Feb. 7 Feb. 7	8 8 5 10 17 PE 36 - Leduled 6 7 10 37 V	- ONE SI e; Tueso led sale 4 3 2 7 16 5 21 - GREEN Monday 1 2 11 14 IRGINIA	UCKER day and as when 3/ 3/ 3/ 3/ 3/ 2 RIVER through 4/ 4/ 1 SUN-CUE	Dec. 7 Dec. 8 Dec. 6 Dec. 8 Friday) Dec. 1 Nov. 30 Dec. 2	Mar. 1 Feb. Mar. 1 Mar. 9	1 10 8 6 8 4 5 12 9	3 2 2 8 15 5 20	d/or
Sales scheduled Friday at Spring Entucky: Franklin 2/ Mayfield 2/ Murray 2/ Russellville 2/ Total Tennessee: Springfield Total type 35 Sentucky: Henderson 2/ Madisonville Owensboro 2/ Cotal type 36	Monday an field. M	Dec. 6 Dec. 8 Dec. 9 Dec. 5 Dec. 7 (Nov. 29 Nov. 30 Dec. 1	y at Russ nd Murray Jan. 30 Mar. 15 Feb. 13 Jan. 30 Mar. 7 TY Sales sch Feb. 7 Feb. 7 Feb. 7 Feb. 7 Feb. 7 Sales sch	8 8 8 5 10 17 PE 36 - 10 37 Veduled	- ONE SI e; Tueso led sale 4 3 2 7 16 5 21 - GREEN Monday 1 2 11 14 IRGINIA	UCKER day and as when 3/ 3/ 3/ 3/ 3/ 2 RIVER through 4/ 4/ 1 SUN-CUE	Dec. 7 Dec. 8 Dec. 8 Dec. 8 Friday) Dec. 1 Nov. 30 Dec. 2 RED Cough Frid	Mar. 1 Feb. Mar. 9 Feb. Feb. 1 Feb. 1	1 10 8 6 8 4 5 12 9	3 2 2 8 15 5 20	d/or
Sales scheduled Friday at Spring entucky: Franklin 2/ Mayfield 2/ Murray 2/ Russellville 2/ otal ennessee: Springfield otal type 35 entucky: Henderson 2/ Madisonville Owensboro 2/ otal type 36	Monday an field. M	Dec. 6 Dec. 8 Dec. 9 Dec. 5 Dec. 7 (Nov. 29 Nov. 30 Dec. 1	y at Russ nd Murray Jan. 30 Mar. 15 Feb. 13 Jan. 30 Mar. 7 TY Sales sch Feb. 7 Feb. 7 Feb. 7 Feb. 7	8 8 8 5 10 17 PE 36 - 10 37 Veduled	- ONE SI e; Tueso led sale 4 3 2 7 16 5 21 - GREEN Monday 1 2 11 14 IRGINIA	UCKER day and as when 3/ 3/ 3/ 3/ 3/ 2 RIVER through 4/ 4/ 1 SUN-CUE	Dec. 7 Dec. 8 Dec. 6 Dec. 8 Friday) Dec. 1 Nov. 30 Dec. 2	Mar. 1 Feb. Mar. 1 Mar. 9	1 10 8 6 8 4 5 12 9	3 2 2 8 15 5 20	d/or
Sales scheduled Friday at Spring entucky: Franklin 2/ Mayfield 2/ Murray 2/ Russellville 2/ otal ennessee: Springfield otal type 35 entucky: Henderson 2/ Madisonville Owensboro 2/ otal type 36	Monday an field. M	Dec. 6 Dec. 8 Dec. 9 Dec. 5 Dec. 7 (Nov. 29 Nov. 30 Dec. 1	y at Russ nd Murray Jan. 30 Mar. 15 Feb. 13 Jan. 30 Mar. 7 TY Sales sch Feb. 7 Feb. 7 Feb. 7 Feb. 7 Feb. 7 Sales sch	8 8 8 5 10 17 PE 36 - 10 37 Veduled	- ONE SI e; Tueso led sale 4 3 2 7 16 5 21 - GREEN Monday 1 2 11 14 IRGINIA	UCKER day and as when 3/ 3/ 3/ 3/ 3/ 2 RIVER through 4/ 4/ 1 SUN-CUE	Dec. 7 Dec. 8 Dec. 8 Dec. 8 Friday) Dec. 1 Nov. 30 Dec. 2 RED Cough Frid	Mar. 1 Feb. Mar. 9 Feb. Feb. 1 Feb. 1	1 10 8 6 8 4 5 12 9	3 2 2 8 15 5 20	d/or

Since 1969 sales have been held at Kenbridge, VA due to a warehouse fire at Blackstone. $\frac{1}{2}$ / Since 1969 sales have been held at Ker $\frac{2}{2}$ / This market sells more than one type. $\frac{3}{4}$ / Same 2 sets of buyers used for all market $\frac{4}{5}$ / Same set used for all markets in Type $\frac{5}{2}$ / These markets shared a set of buyers.

Same 2 sets of buyers used for all markets in Type 35.

Same set used for all markets in Type 36. These markets shared a set of buyers.

Table 2 - Producers' sales, value and average price, by types and crop years, of fire-cured and dark air-cured tobacco.

Crop	:	Sales	: Value	TYPE 21 - ' : Average	::	Crop	:-CUKI		: Value	: Average
	:_		:	: price	<u>::</u>		<u>:</u>		<u>:</u>	: price
Auction:		<u>Pounds</u> 9,766,388	<u>Dollars</u> 3,787,057	<u>Dollars</u> 38.78	::	1976	:	<u>Pounds</u> 5,250,615	Dollars 6,173,072	<u>D</u> ollars 117.57
1961 1962	:	9,542,630	3,704,168	38.82	::	1977	:	7,292,889	7,021,977	96.29
1963	:	6,214,809	2,205,562	35.49	::	1978	:	7,272,007	7,021,777	70.29
1964	:	9,090,816	3,917,400	43.09	::	1979	:			
1965	:	9,564,549	3,812,430	39.86	::	1980	:			
1966	:	7,549,301	3,113,462	41.24	::	1981	:			
1967	:	6,989,348	2,858,785	40.90	::	1982	:			
1968	:	6,043,927	2,835,680	46.92	::	1983	:			
1969	:	6,666,832	3,539,027	53.08	::	1984	:			
1970		6,247,373	3,247,336	51.98	::	1985	:			
1971	:	5,851,227	3,208,266	54.83	::	1986	:			
1972	:	4,654,090	2,989,031	64.22	::	1987	:			
1973	:	5,654,036	4,271,812	75.55	::	1988	:			
1974	:	5,829,598	4,762,549	81.70	::	1989	:			
1975	:	4,754,139	4,420,147	92.97	::	1990	:			
27.5	•	1,751,1-05	TYPES 22 &				VESSE	E FIRE-CURED		
uction:	::			- 	::		:			
1961	:	40,768,083	16,180,642	39.69	::	1976	:	4,993,534	6,895,417	138.09
1962	:	41,629,629	15,730,414	37.79	::	1977	:	27,441,604	34,478,471	125.64
1963	:	45,731,764	16,373,493	35.80	::	1978	:			
1964	:	41,171,237	16,541,059	40.18	::	1979	:			
1965	:	32,620,260	13,948,276	42.76	::	1980	:			
1966	:	36,603,989	15,171,631	41.45	::	1981	:			
1967	:	25,642,707	11,678,173	45.54	::	1982	:			
1968	:	27,669,383	14,071,226	50.85	::	1983	:			
1969	:	29,360,299	13,968,409	47.58	::	1984	:			
1970	:	23,871,435	13,000,924	54.46	::	1985	:			
1971	:	28,052,363	17,063,689	60.83	::	1986	:			
1972	:	30,937,921	17,266,906	55.81	::	1987	:			
1973	:	19,366,646	13,941,638	71.99	::	1988	:			
1974	:	20,384,210	19,162,958	94.01	::	1989	•			
	:	22,315,094	23,304,157	104.43	::	1990	:			
Country	::				::		:			
1961	:	2,192,951	1,121,842	51.16	::	1976	:	27,805,962	39,797,264	143.12
1962	:	2,854,571	1,490,060	52.20	::	1977	:	20,800,857	30,085,080	144.63
1963	:	3,744,222	1,917,973	51.22	::	1978	:			
1964	:	4,258,190	2,097,200	49.25	::	1979	:			
1965	:	3,825,019	1,957,772	51.18	::	1980	:			
1966	:	3,581,719	1,800,420	50.27	::	1981	:			
1967	:	3,603,762	1,830,679	50.80	::	1982	:			
1968	:	4,663,218	2,472,770	53.03	::	1983	:			
1969	:	4,196,564	2,187,573	52.13	::	1984	:			
1970	:	6,788,732	3,693,802	54.41	::	1985	:			
1971	:	9,250,694	5,604,531	60.58	::	1986	:			
1972	:	6,296,273	4,075,886	64.73	::	1987	:			
1973	:	8,044,936	5,724,763	71.16	::	1988	:			
1974	:	5,317,016	4,791,264	90.11	::	1989	:			
1975	:	10,034,758	10,588,589	105.52	::	1990	:			
otal:	:		~		::		:			
1961	:	42,961,034	17,302,484	40.27	::	1976	:	32,799,496	46,692,681	142.36
1962	:	44,484,200	17,220,474	38.71	::	1977	:	48,242,461	64,563,551	133.83
1963	:	49,475,986	18,291,466	36.97	::	1978	:			
1964	:	45,429,427	18,638,259	41.03	::	1979	:			
1965	:	36,445,279	15,906,048	43.64	::	1980	:			
1966	:	40,185,708	16,972,051	42.23	::	1981	;			
	:	29,246,469	13,508,852	46.19	::	1982	:			
1967	:	32,332,601	16,543,996	51.17	::	1983	:			
1967 1968	•		16,155,982	48.15	::	1984	:			
1968	:	33,556.863	TO T.J.J. 207			1985	:			
1968 1969	:	33,556,863 30,660,167		54.45	::	T200				
1968 1969 1970	:	30,660,167	16,694,726	54.45 60.77	::					
1968 1969 1970 1971	:	30,660,167 37,303,057	16,694,726 22,668,220	60.77	::	1986	:			
1968 1969 1970 1971 1972	:	30,660,167 37,303,057 37,234,194	16,694,726 22,668,220 21,342,792	60.77 57.32	::	1986 1987	:			
1968 1969 1970 1971	:	30,660,167 37,303,057	16,694,726 22,668,220	60.77	::	1986	:			

Table 2 (cont'd) - Producers' sales, value and average price, by types and crop years, of fire-cured and dark air-cured tobacco.

TYPES 21-23 - TOTAL FIRE-CURED

Crop	Sales	Value	Average price	::	Crop	:	Sales	varue	Average price
Auction:	Pounds	Dollars	Dollars	::		:	Pounds	Dollars	Dollars
1961		19,967,699	39.51	::	1976	:	10,244,149	13,068,489	127.57
	: 51,172,259	19,434,582	37.98	::	1977	:	34,734,493	41,500,448	119.48
	: 51,946,573	18,579,055	35.77	::	1978	:	- ,, ,	,,	117110
1964	: 50,262,053	20,458,507	40.70	::	1979	:			
	42,184,809	17,760,972	42.10	::	1980	:			
1966	: 44,153,290	18,285,093	41.41	::	1981	:			
1967	32,632,055	14,536,958	44.55	::	1982	:			
	: 33,713,310	16,906,906	50.15	::	1983	:			
1969	36,027,131	17,507,436	48.60	::	1984	:			
1970	30,118,808	16,248,260	53.95	::	1985	:			
	33,903,590	20,271,955	59.79	::	1986	:			
	35,592,011	20,255,937	56.91	::	1987	:			
	25,020,682	18,213,450	72.79	::	1988	÷			
	26,213,808	23,925,507	91.27	::	1989	:			
1975	27,069,233	27,724,304	102.42	::	1990	:			
	:				1770	$\overline{}$			
:	:					:			
Country:	:					:			
1961	: 2,192,951	1,121,842	51.16	::	1976	:	27,805,962	39,797,264	143.12
1962	: 2,848,571	1,490,060	52.31	::	1977	:	20,800,857	30,085,080	144.63
1963	3,744,222	1,917,973	51.22	::	1978	:			
1964	4,258,190	2,097,200	49.25	::	1979	:			
1965	3,825,019	1,957,772	51.18	::	1980	:			
	3,581,719	1,800,420	50.27	::	1981	:			
	3,603,762	1,830,679	50.80	::	1982	:			
	4,663,218	2,472,770	53.03	::	1983	:			
	4,196,564	2,187,573	52.13	::	1984	:			
	6,788,732	3,693,802	54.41	::	1985	:			
	9,250,694	5,604,531	60.58	::	1986	:			
	6,296,273	4,075,886	64.73	::	1987	:			
	8,044,936	5,724,763	71.16	::	1988	:			
	5,317,016	4,791,264	90.11	::	1989	÷			
	10,034,758	10,588,589	105.52	::	1990	:			
	:	10,300,303	103.32	•••	1,,,,	:			
	•					:			
	•					:			
Total:	:					:	,		
	52,727,422	21,089,541	40.00	::	1976	:	38,050,111	52,865,753	138.94
	54,020,830	20,924,642	38.73	::	1977	:	55,535,350	71,585,528	128.90
	55,690,795	20,497,028	36.80	::	1978	:	,,	,,.	
	54,520,243	22,555,707	41.37	::	1979	:			
	46,009,828	19,718,744	42.85	::	1980	:			
	47,735,009	20,085,513	42.08	::	1981	:			
	: 36,235,817	16,367,637	45.17	::	1982	:			
	: 38,376,528	19,379,675	50.50	::	1983	:		•	
	: 40,223,695	19,695,009	48.96	::	1984	:			
	: 36,907,540	19,942,062	54.03	::	1985	:			
	: 43,154,284	25,876,486	59.96	::	1986	:			
	: 41,888,284	24,331,823	58.09	::	1987	:			
	: 33,065,618	23,938,213	72.39	::	1988	:			
		28,716,771			1989	:			
			91.08	::	1999	:			
	: 37,103,991	38,312,893	103.26	• • •	1,,,0	•			

Data for crop years prior to 1961 may be found in the 1975 and earlier reviews.

- 11 -

Table 2 (cont'd) - Producers' sales, value and average price, by types and crop years, of fire-cured and dark air-cured tobacco.

Crop	Sales	: Value :	Average ::	Crop	• Sales	: Value :	_
	Pounds	Dollars	price :: Dollars ::		Pounds	Dollars	price Dollars
Auction::		<u> </u>	2011410		:	DOLLARS	DOTTALS
1965 :	11,699,137	4,366,325	37.32 ::	1976	: 5,411,028	6,247,039	115.45
1966 :	14,034,678	5,262,884	37.50 ::	1977	: 8,682,532	10,107,359	116.41
1967 :	10,016,202	4,181,392	41.75 ::	1978	: 0,002,552	10,107,337	110.41
1968 :	12,145,628	5,968,845	49.14 ::	1979	:		
1969 :	12,839,872	5,162,555	40.21 ::	1980	:		
1970 :	10,342,441	4,867,661	47.06 ::	1981			
1971 :	10,611,726	4,983,640	46.96 ::	1982	:		
1972 :	10,048,629	5,145,169	51.20 ::	1983	:		
1973 :	6,939,532	4,182,314	60.27 ::	1984	:		
1974 :	6,758,442	5,101,230	75.48 ::	1985	:		
1975 :	7,682,876	6,921,103	90.08 ::	1986	•		
Country::					:		
1965 :	144,515	82,935	57.39 ::	1976	: 5,043,723	5,864,636	116.28
1966 :	204,841	115,567	56.42 ::	1977	: 5,407,859	6,460,944	119.47
1967 :	382,954	218,524	57.06 ::	1978	:	•	
1968 :	406,256	238,810	58.78 ::	1979	:		
1969 :	284,172	175,037	61.59 ::	1980	:		
1970 :	347,530	211,730	60.92 ::	1981	:		
1971 :	387,186	236,461	61.07 ::	1982	:		
1972 :	502,365	323,604	64.42 ::	1983	:		
1973 :	1,335,871	894,398	66.95 ::	1984	:		
1974 :	549,182	409,024	74.48 ::	1985	:		
1975 :	1,720,016	1,624,055	94.42 ::	1986	:		
Total: :					:		
1965 :	11,843,652	4,449,260	37.57 ::	1976	: 10,454,751	12,111,675	115.85
1966 :	14,239,519	5,378,451	37.77 ::	1977	: 14,090,391	16,568,303	117.59
1967 :	10,399,156	4,399,916	42.31 ::	1978	:	• •	
1968 :	12,551,884	6,207,655	49.46 ::	1979	:		
1969 :	13,124,044	5,337,592	40.67 ::	1980	:		
1970 :	10,689,971	5,079,391	47.52 ::	1981	:		
1971 :	10,998,912	5,220,101	47.46 ::	1982	:		
1972 :	10,550,994	5,468,773	51.83 ::	1983	:		
1973 :	8,275,403	5,076,712	61.35 ::	1984	:		
1974 :	7,307,624	5,510,254	75.40 ::	1985	:		
1975 :	9,402,892	8,545,158	90.88 ::	1986	:		
			TYPE 36 -	GREEN R	IVER		
Auction::		···-			:		
1965 :	6,634,154	2,391,520	36.05 ::	1976	: 4,620,796	5,482,148	118.64
1966 :	7,072,732	2,567,710	36.30 ::	1977	: 6,021,736	7,109,122	118.06
1967 :	5,040,458	1,911,402	37.92 ::	1978	: 0,021,750	1,107,122	110.00
1968 :	5,595,732	2,387,300	42.66 ::	1979	:		
1969 :	5,107,448	2,010,864	39.37 ::	1980	:		
1970 :	4,669,944	1,985,187	42.51 ::	1981	:		
1971 :	4,604,539	2,137,347	46.42 ::	1982	:		
1972 :	5,048,749	2,391,423	47.37 ::	1983	:		
1973 :	3,929,826	2,497,732	63.56 ::	1984	:		
1974 :	4,069,568	3,261,017	80.13 ::	1985	:		

Data for crop years prior to 1965 may be found in the 1975 and earlier reviews.

Continued -

Table 2 (cont'd) - Producers' sales, value and average price, by types and crop years, of fire-cured and dark air-cured tobacco.

				TYPE 3	7 – VI	RGINIA SU	N-C	URED		
Crop	:	Sales	Value	_	_	Cron	:	Sales	Value	Average price
		Pounds	Dollars	Dolla	<u>rs</u> ::		;	Pounds	Dollars	Dollars
Auction	::						:			
1965	:	1,992,418	781,455	39.2		1976	:	754,474	789,318	104.62
1966	:	1,478,520	625,976	42.3	4 ::	1977	:	825,671	826,500	100.10
1967	:	1,290,671	583 ,16 5	45.1			:			
1968	:	1,197,628	637,197	53.2			:			
1969	:	1,343,262	709,459	52.8			:			
1970	:	1,066,030	573,994	53.8			:			
1971	:	1,052,734	569,508	54.1			:			
1972	:	761,241	440,988	57.9			:			
1973	:	927,253	641,467	69.1	8 ::		:			
1974	:	893,133	732,986	82.0			:			
1975	:	668,063	570,921	85.4	6 ::	1986	<u>:</u>			
				TYPES	35-37	- TOTAL D	ARK	AIR-CURED		
Auction	::				::		:			
1965	:	20,325,709	7,539,300	37.0	9 ::	1976	:	10,786,298	12,518,505	116.06
1966	:	22,585,930	8,456,570	37.4	4 ::	1977	:	15,529,939	18,042,981	116.18
1967	:	16,347,331	6,675,959	40.8	4 ::	1978	:			
1968	:	18,938,988	8,993,342	47.4	9 ::	1979	:			
1969	:	19,290,582	7,882,878	40.8	6 ::	1980	:			
1970	:	16,078,415	7,426,842	46.1	9 ::	1981	:			
1971	:	16,268,999	7,690,495	47.2	7 ::	1982	:			
1972	:	15,858,619	7,977,580	50.3			:			
1973	:	11,796,611	7,321,513	62.0		1984	:			
1974	:	11,721,143	9,095,233	77.6			:			
1975	:	13,029,301	11,621,847	89.2			_:			
Country	::				::		:			
1965	:	144,515	82,935	57.3	9 ::	<u>1</u> /1976	:	5,059,285	5,883,183	116.28
1966	:	204,841	115,567	56.4	2 ::	1977	:	5,407,859	6,460,944	119.47
1967	:	382,954	218,524	57.0	6 ::	1978	:			
1968	:	406,256	238,810	58.7	8 ::	1979	:			
1969	:	284,172	175,037	61.5	9 ::	1980	:			
1970	:	347,530	211,730	60.9	2 ::	1981	:			
1971	:	387,186	236,461	61.0	7 ::	1982	:			
1972	:	502,365	323,604	64.4	2 ::	1983	:			
1973	:	1,335,871	894,398	66.9	5 ::	1984	:			
1974	:	549,182	409,024	74.4	8 ::	1985	:			
1975	:	1,720,016	1,624,055	94.4	2 ::	1986	_:_			
Total:	:				. ::		:			
1965	:	20,470,224	7,622,235	37.2				15,845,583	18,401,688	116.13
1966	:	22,790,771	8,572,137	37.6			:	20,937,798	24,503,925	117.03
1967	:	16,730,285	6,894,483	41.2			:			
1968	:	19,345,244	9,232,152	47.7			:			
1969	:	19,574,754	8,057,915	41.1			:			
1970	:	16,425,945	7,638,572	46.5			:			
1971	:	16,656,185	7,926,956	47.5			:			
1972	:	16,360,984	8,301,184	50.7		1983	:			
1973	:	13,132,482	8,215,911	62.5			:			
1974	:	12,270,325	9,504,257	77.4			:			
1975	:	14,749,317	13,245,902	89.8	1 ::	1986	:			

Data for crop years prior to 1965 may be found in the 1975 and earlier reviews.

^{1/} Includes 15,562 pounds and \$18,541, averaging \$119.18 of green river tobacco.

- 13 -

Table 3 - Gross sales, value and average price; resales, average price and percentage of gross sales, by types and crop years for fire-cured and dark air-cured tobacco.

		Gross TYPE	21 - VIRGINIA FI	RE-CURED	Resales	
: Crop :	Sales		: Average :	Resales :	Average	: Percentage of
	Pounds	Dollars	: price : Dollars	Pounds	price Dollars	gross sales Percent
1961 :	10,005,848	3,877,056	38.75	239,460	37.58	2.4
1962:	9,839,912	3,808,808	38.71	297,282	35.20	3.0
1963:	6,441,379	2.279,507	35.39			
				226,570	32.64	3.5
1964 :	9,357,900	4,026,460	43.03	267,084	40.83	2.9
1965 : 1966 :	9,732,477 7,700,213	3,872,991 3,169,964	39.79	167,928	35.91	1.7
1967 :	7,700,213	2,901,994	41.17 40.86	150,912	37.44	2.0
		2,865,336		112,146	38.53	1.6
1968 :	6,112,579	, ,	46.88	68,652	43.20	1.1
1969 :	6,811,288	3,602,224	52.89	144,456 100,646	43.75	2.1
1970 : 1971 :	6,348,019	3,285,524	51.76	•	37.94	1.6
1971:	5,969,206 4,695,976	3,272,218 3,012,285	54.82 64.15	117,979	54.21	2.0 .9
1972 :	5,692,800	4,299,543	75.53	41,886 38,764	55.52 71.54	.7
1974 :		4,804,001	81.55	61,458		
1974 :	5,891,056	4,444,829	92.59	46,568	67.45 53.00	1.0
1975 :	4,800,707		117.15	107,968	96.99	$\frac{1.0}{2.0}$
1970 :	5,358,583	6,277,792 7,128,747	96.23	115,338	92.57	1.6
	7,408,227	7,120,747	70.23	115,550	,2.3,	1.0
1978 : 1979 :						
1980 :						
1981 :						
1982 :						
1983 :						
1984 :						
1985 :						
1986 :						
1987 :						
1988 :						
1989 :						
1990 :						
		TYPES 22 & 23 -	KENTUCKY AND T	ENNESSEE FIRE-CUR	RED	
1961 :	41,165,969	16,324,685	39.66	397,886	36.20	1.0
1962 :	42,019,253	15,856,975	37.74	389,624	32.48	.9
1963 :	46,126,868	16,497,848	35.77	395,104	31.48	.9
1964 :	41,471,253	16,648,111	40.14	300,016	35.66	.7
1965 :	32,979,516	14,091,141	42.73	359,256	39.77	1.1
1966 :	36,950,365	15,302,331	41.41	346,376	37.74	.9
1967 :	26,024,665	11,833,768	45.47	381,958	40.74	1.5
1968 :	28,370,195	14,410,026	50.79	700,812	48.35	2.5
1969 :	30,336,992	14,410,414	47.50	976,693	45.26	3.2
1970 :	24,520,007	13,345,152	54.43	648,572	53.07	2.6
1971 :	28,669,005	17,425,353	60.78	616,642	58.65	2.2
1972 :	31,543,972	17,607,429	55.82	606,051	56.19	1.9
1973 :	19,869,290	14,274,921	71.84	502,644	66.31	2.5
1974 :	20,037,136	19,157,076	95.61	353,316	81.74	1.8
1975 :	22,830,244	23,829,004	104.37	515,150	101.88	2.2
1976 :	5,111,484	7,055,492	138.03	117,950	135.71	2.3
1977 :	28,113,610	35,288,573	125.52	672,006	120.55	2.4
1978 :						
1979 :						
1980 :						
1981 :						
1982 :						
1983 :						
1984 : 1985 :						
1986 :						
1987 :						
1988 :						
1989 :						
1990 :						
						

- 14 Table 3 (cont'd) - Gross sales, value and average price; resales, average price and percentage of gross sales, by types and crop years for fire-cured and dark air-cured tobacco.

TYPES 21-23 - TOTAL FIRE-CURED

	:		Gross		TIRE CORED		Resales		
Crop	:	Sales	Value	: Average price	Resales	:	Average price	:	Percentage of gross sales
		Pounds	Dollars	Dollars	Pounds		<u>Dollars</u>		Percent
1961	:	51,171,817	20,201,741	39.48	637,346		36.72		1.2
1962	:	51,859,165	19,665,783	37.92	686,906		33.66		1.3
1963	:	52,568,247	18,777,355	35.72	621,674		31.90		1.2
1964		50,829,153	20,674,571	40.67	567,100		38.10		1.1
1965	:	42,711,993	17,964,132	42.06	527,184		38.54		1.2
1966	:	44,650,578	18,472,295	41.37	497,288		37.64		1.1
1967	:	33,126,159	14,735,762	44.48	494,104		40.24		1.5
1968	:	34,482,774	17,275,362	50.10	769,464		47.88		2.2
1969	:	37,148,280	18,012,638	48.49	1,121,149		45.06		3.0
1970	:	30,868,026	16,630,676	53.88	749,218		51.04		2.4
1971	:	34,638,211	20,697,571	59.75	734,621		57.94		2.1
1972	:	36,239,948	20,619,714	56.90	647,937		56.14		1.8
1973	:	25,562,090	18,574,464	72.66	541,408		66.68		2.1
1974	:	26,628,582	24,255,791	91.09	414,774		79.63		1.6
1975	:	27,630,951	28,273,833	102.33	561,718		97.83		2.0
1976	:	10,470,067	13,333,284	127.35	225,918		117.21		2.2
1977	:	35,521,837	42,417,320	119.41	787,344		116.45		2.2
1978	:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , , , , , , , , , , , , , , , , , , ,	~~~	707,544		110.43		2.2
1979	:								
1980	:								
1981	:								
1982	:								
1983	:								
1984	:								
1985	:								
1986	:								
1987	:								
1988	:								
1989	:								
1990	:								

			TYPE 35 - ONE	SUCKER				
Crop :	Sales	Value	: Average : price	Resales	:	Average price	:	Percentage of gross sales
	Pounds	Dollars	Dollars	Pounds		Dollars		Percent
1961:	13,668,020	5,341,959	39.08	50,926		31.90		.4
1962 :	14,762,433	5,411,025	36.65	54,652		27.73		.4
1963:	16,267,048	5,369,369	33.01	26,774		20.77		.2
1964 :	14,838,716	5,612,843	37.83	35,026		30.49		. 2
1965 :	11,734,509	4,379,962	37.32	35,372		38.55		.3
1966:	14,102,456	5,287,269	37.49	67,778		35.98		.5
1967 :	10,081,834	4,204,029	41.70	65,632		34.49		.7
1968:	12,200,644	5,994,833	49.14	55,016		47.24		.5
1969:	12,900,958	5,190,786	40.24	61,086		46-22		•5
1970:	10,390,177	4,888,575	47.05	47,736		43.81		.5
1971:	10,659,356	5,006,453	46.97	47,630		47.90		. 4
1972:	10,158,695	5,207,971	51.27	110,066		57.06		1.1
1973:	7,057,314	4,248,974	60.21	117,782		56.60		1.7
1974:	6,962,758	5,244,855	75.33	204,316		70.30		2.9
1975:	7,983,086	7,191,382	90.08	300,210		90.03		3.8
1976:	5,662,470	6,528,066	115.29	251,442		111.77		4.4
1977:	9,072,744	10,580,076	116.61	390,212		121.14		4.3
1978:				•				
1979:								
1980:								
1981:								
1982:								
1983:								
1984:								
1985:								
1986:								
1987:								
1988:								
1989:								
1990:								•

- 15 -

Table 3 (cont'd) - Gross sales, value and average price; resales, average price and percentage of gross sales, by types and crop years for fire-cured and dark air-cured tobacco.

TYPE 36 - GREEN RIVER

:		Gross						Resales		
Crop :	Sales	: Valu	· :	Average	:	Resales	:	Average	:	Percentage of
<u>:</u>		<u> </u>	:	price	:_		:	price	:	gross sales
	<u>Pounds</u>	<u>Doll</u>		Dollars		Pounds		Dollars		Percent
1961 :	7,095,624	2,498	•	35.21		152,056		31.11		2.1
1962 :	7,814,452	2,730	•	34.94		235,804		28.30		3.0
1963 :	8,074,871	2,736	•	33.88		156,880		26.81		1.9
1964 :	7,768,334	2,755		35.47		108,912		33.48		1.4
1965 :	6,745,616	2,428	•	36.00		111,462		33.16		1.7
1966 :	7,213,906	2,620		36.33		141,174		37.65		2.0
1967 :	5,178,906	1,964		37.93		138,448		38.32		2.7
1968 :	5,659,122	2,414		42.66		63,390		42.61		1.1
1969 :	5,170,966	2,034		39.35		63,518		37.94		1.2
1970 :	4,779,698	2,029		42.47		109,754		40.73		2.3
1971 :	4,753,309	2,203		46.35		148,770		44.14		3.1
1972 :	5,123,033	2,426		47.36		74,284		46.96		1.5
1973 :	4,042,000	2,564		63.44		112,174		59.40		2.8
1974 :	4,257,632	3,399	,596	79.85		188,064		73.69		4.4
1975 :	4,710,856	4,160	,006	88.31		32,494		92.89		. 7
1976 :	4,970,598	5,899		118.69		349,802		119.36		7.0
1977 :	6,269,488	7,390	, 087	117.87		247,752		113.41		4.0
1978 :										
1979 :										
1980 :										
1981 :										
1982 :										
1983 :										
1984 :										
1985 :										
1986 :										
1987 :										
1988 :										
1989 :										
1990 :										

			TY	PE 3	7 - VIRGINI	A SUN-	-CURED			
	:		Gross						Resales	
Crop	:	Sales	: Value	:	Average	:	Resales	:	Average :	Percentage of
OLOP	:	Dates	: ''	<u>:</u>	price	:	resares	<u>:</u>	price :	gross sales
		Pounds	Dollars		Dollars		Pounds		Dollars	Percent
1961	:	$2,\overline{191,743}$	872,098		39.79		7,654		35.47	.3
1962	:	2,254,366	841,708		37.34		27,532		34.23	1.2
1963	:	1,151,357	360,618		31.32		12,788		20.62	1.1
1964	:	1,797,942	739,332		41.12		8,948		36.22	.5
1965	:	2,003,774	785,103		39.18		11,356		32.12	.6
1966	:	1,491,050	629,388		42.21		12,530		27.23	.8
1967	:	1,298,397	585,523		45.10		7,726		30.52	.6
1968	:	1,199,154	637,779		53.19		1,526		38.14	.1
1969	:	1,348,078	711,244		52.76		4,816		37.06	. 4
1970	:	1,074,834	577,786		53.76		8,804		43.07	.8
1971	:	1,054,940	570,274		54.06		2,206		34.72	.2
1972	:	763,347	441,642		57.86		2,106		31.05	.3
1973	:	927,391	641,508		69.17		138		29.71	.01
1974	:	898,691	736,107		81.91		5,558		56.15	.6
1975	:	674,075	575,214		85.33		6,012		71.41	.9
1976	:	758,218	790,780		104.29		3,744		39.05	.5
1977	:	829,533	829,226		99.96		3,862		70.59	• 5
1978	:									
1979	:									
1980	:									
1981	:									
1982	:									
1983	:									
1984	:									
1985	:									
1986	:									
1987	:									
1988	:									
1989	: ,									

- 16 -

Table 3 (cont'd) - Gross sales, value and average price; resales, average price and percentage of gross sales, by types and crop years for fire-cured and dark air-cured tobacco.

TYPES 35-37 - TOTAL DARK AIR-CURED

				35-	3/ - TOTAL	DARK	AIR-CURED				-
	:_		Gross						Resales		
Crop	:	Sales	: Value	:	Average	:	Resales	:	Average	:	Percentage of
				<u>:</u>	price	:		<u>:</u>	price	<u> </u>	gross sales
		Pounds	Dollars		Dollars		Pounds		Dollars		Percent
1961	:	22,955,387	8,712,313		37.95		210,636		31.46		.9
1962	:	24,831,251	8,983,069		36.18		317,988		28.71		1.3
1963	:	25,493,276	8,466,074		33.21		196,442		25.59		.8
1964	:	24,404,992	9,107,468		37.32		152,886		32.96		.6
1965	:	20,483.,899	7,593,544		37.07		158,190		34.29		.8
1966	:	22,807,412	8,537,520		37.43		221,482		36.55		1.0
1967	:	16,559,137	6,754,013		40.79		211,806		36.85		1.3
1968	:	19,058,920	9,046,921		47.47		119,932		44.67		.6
1969	:	19,420,002	7,936,994		40.87		129,420		41.81		.7
1970	:	16,244,709	7,496,247		46.14		166,294		41.74		1.0
1971	:	16,467,605	7,779,746		47.24		198,606		44.94		1.2
1972	:	16,045,075	8,075,917		50.33		186,456		52.74		1.2
1973	:	12,026,705	7,454,847		62.00		230,094		57.95		1.9
1974	:	12,139,081	9,380,558		77.28		397,938		71.70		3.3
1975	:	13,368,017	11,926,602		89.22		338,716		89.97		2.5
1976	:	11,391,286	13,218,518		116.04		604,988		115.71		5.3
1977	:	16,171,765	18,799,389		116.25		641,826		117.85		4.0
1978	:										
1979	:										
1980	:										
1981	:										
1982	:										
1983	:										
1984	:										
1985	:										
1986	:										
1987	:										
1988	:										
1989	:										
1990											

Data for crop years prior to 1961 may be found in the 1975 and earlier reviews.

Table 4 - Producers' sales, resales, gross sales, value and average price by types of fire-cured and dark air-cured tobacco.

		1977 C ro p	····		1976 Crop	
Type a <u>nd f</u> orm of sales	Sales (Pounds)	Value (Dollars)	Average price (Dollars)	Sales (Pounds)	Value (Dollars)	Average price (Dollars)
		FI	RE-CURED			
Virginia fire-cured				T		
Auction:						
Producers'	7,292,889	7,021,977	96.29	5,250,615	6,173,072	117.57
Resales	115,338	106,770	92.57	107,968	104,720	96.99
Gross auction 1/	7,408,227	7,128,747	96.23 1	5,358,583	6,277,792	117.15
Kentucky & Tennessee						
Fire-cured						
Auction:	07 444 604	0/ /70 /71	105 (/	1		
Producers'	27,441,604	34,478,471	125.64	4,993,534	6,895,417	138.09
Resales	672,006	810,102	120.55	117,950	160,075	135.71
Gross Auction	28,113,610	35,288,573	125.52	5,111,484	7,055,492	138.03
Country sales:	20,800,857	30,085,080	144.63	27,805,962	39,797,264	143.12
Total Producers'	48,242,461	64,563,551	133.83	32,799,496	46,692,681	142.36
Total fire-cured		1				
Auction:						
Producers'	34,734,493	41,500,448	119.48	10,244,149	13,068,489	127.57
Resales	787,344	916,872	116.45	225,918	264,795	117.21
Gross auction	35,521,837	42,417,320	119.41	10,470,067	13,333,284	127.35
Country sales:	20,800,857	30,085,080	144.63	27,805,962	39,797,264	143.12
Total Producers'	55,535,350	71,585,528	128.90	38,050,111	52,865,753	138.94
		DARK A	AIR-CURED			
One Sucker			 	 	T	T
Auction:	0 (00 500	10 107 250	116.41	5,411,028	6,247,039	115.45
Producers'	8,682,532	10,107,359	121.14	251,442	281,027	111.77
Resales	390,212	472,717	116.61	5,662,470	6,528,066	115.29
Gross auction	9,072,744	10,580,076		5,043,723	5,864,636	116.28
Country sales: Total Producers'	5,407,859	6,460,944	119.47 117.59	10,454,751	12,111,675	115.85
Green river	14,090,391	16,568,303	117.39	10,404,701	12,111,075	1 113.03
Auction:					1	
Producers'	(001 706	7 100 122	118.06	4,620,796	5,482,148	118.64
Resales	6,021,736	7,109,122 280,965	113.41	349,802	417,524	119.36
Gross auction	247,752 6,269,488	7,390,087	117.87 3	4,970,598	5,899,672	118.69
Virginia Sun-cured	0,209,400	7,390,007	 	4,570,550	3,055,072	110.03
Auction:		1	1		1	
Producers'	025 671	826 500	100.10	754,474	789,318	104.62
Resales	825,671 3,862	826,500 2,726	70.59	3,744	1,462	39.05
Gross auction 2/	829,533	829,226	99.96 2	758.218	790,780	104.29
Total dark air-cured	047,333	023,220	1,7,7,7,7,7,7	7,50,210	7,50,700	1 10 11.00
Auction:						
Producers'	15 520 020	10 0/2 081	116.18	10,786,298	12,518,505	116.06
Resales	15,529,939	18,042,981	117.85	604,988	700,013	115.71
Gross <u>auction</u>	641,826 16,171,765	756,408 18,799,389	116.25 3	/ 11,391,286	13,218,518	116.04
Country Sales:	5,407,859	6,460,944	119.47 4	7 5,059,285	5,883,183	116.28
Total producers'	20,937,798	24,503,925	117.03	15,845,583	18,401,688	116.13
TOTAL PIOURCEIS	20,001,100	27,000,060	11100			

 $[\]frac{1}{2}$ / Includes Type 21 sold in other type areas. Includes Type 37 sold in Type 21 and other type areas. $\frac{3}{2}$ / Does not include country sales - 15,562 pounds, \$18,547 averaging \$119.18. Includes 15,562 pounds, \$18,547 averaging \$119.18 of green river tobacco.

Table 5 - Producers' sales, value and average price by markets of fire-cured and dark air-cured tobacco.

		1976 Crop			1977 Crop	
Market and state	Sales (Pounds)	Value (Dollars)	Average price (Dollars)	Sales (Pounds)	Value (Dollars)	Average price (Dollars
		TYPE 21 VI	RGINIA FIRE-C	CURED		
Auction sales				1	1	
Virginia:						
Blackstone	2,349,700	2,164,332	92.11	1,424,618	1,644,214	115.41
Farmville	2,347,562	2,255,334	96.07	1,779,450	2,158,813	121.32
Lynchburg	2,595,627	2,602,311	100.26	2,046,547	2,370,045	115.81
otal	7,292,889	7,021,977	96.29	5,250,615	6,173,072	117.57
Flue-cured mkts.					<u></u>	
otal Type 21	7,292,889	7,021,977	96.29	5,250,615	6,173,072	117.57
	TYPES 22	& 23 KENTUC	KY AND TENNES	SSEE FIRE-CURE	D	
auction sales						
Tennessee:				1		
Clarksville	7,964,648	10,216,803	128.28	1,345,025	1,874,950	139.40
Springfield	6,394,026	7,977,625	124.77	1,129,682	1,628,752	144.18
Total Tennessee	14,358,674	18,194,428	126.71	2,474,707	3,503,702	141.58
Kentucky:				1 , , , 5 , 5 , ,	1 000 /50	107.00
Hopkinsville	7,534,232	9,588,885	127.27	1,445,734	1,992,458	137.82
Mayfield	2,822,290	3,230,582	114.47	750,379	972,122	129.55
Murray	2,726,408	3,464,576	127.07	322,714 2,518,827	427,135 3,391,715	132.36
Total Kentucky Total auction	13,082,930	16,284,043	124.47			134.65
	27,441,604	34,478,471	125.64	4,993,534	6,895,417	138.09
Country sales otal types 22 & 23	20,800,857 48,242,461	30,085,080	144.63	27,805,962 32,799,496	39,797,264 46,692,681	143.12 142.36
otal types 22 & 23	40,242,461	64,563,551 I	133.83 - ONE SUCKER	32,799,490	40,092,001	142.30
		- CC 3711	- ONE SUCKER			
Auction sales]	
Kentucky	2 100 /02	2 602 1/7	110 00	1 401 070	1 720 540	116 10
Franklin	2,188,492	2,602,147	118.90	1,481,970	1,720,549	116.10
Mayfield	1,243,600	1,267,886	101.95	621,870	661,875	106.43 112.52
Murray Russellville	338,720	373,031	110.13	152,872	172,008	116.99
	3,841,718	4,649,893 8,892,957	121.04	2,453,564 4,710,276	2,870,414 5,424,846	115.17
Total Kentucky Tennessee:	7,612,530	0,092,937	116.82	4,710,270	3,424,040	113.17
Springfield	1,070,002	1,214,402	113.50	700,752	822,193	117.33
Total auction	8,682,532	10,107,359	116.41	5,411,028	6,247,039	115.45
Country Sales	5,407,859	6,460,944	119.47	5,043,723	5,864,636	116.28
Cotal type 35	14,090,391	16,568,303	117.59	10,454,751	12,111,675	115.85
<u> </u>	14,070,371		- GREEN RIVE		~	
Auction Sales		1				
Kentucky:						
Henderson	447,488	511,575	114.32	351,382	412,662	117.43
Madisonville	1,390,148	1,626,800	117.02	862,212	1,018,937	118.18
Owensboro	4,184,100	4,970,747	118.80	3,407,202	4,050,549	118.88
otal type 36	6,021,736	7,109,122	118.06	1/4,620,796	5,482,148	118.64
		TYPE 37 VI	RGINIA SUN-CU	JRED		
uction Sales					<u> </u>	<u> </u>
Virginia:						
Richmond	773,093	788,742	102.02	701,162	736,832	105.09
Fire-cured mkts	52,578	37,758	71.81	52,396	52,211	99.65
Flue-cured mkts.				916	275	30.02
Total type 37	825,671	826,500	100.10	754,474	789,318	104.62

^{1/} Does not include country sales - 15,562 pounds, \$18,547 averaging \$119.18 of green river tobacco.

Table 6 - Gross sales, value and average price by markets of fire-cured and dark air-cured tobacco.

		1976 Crop			1977 Crop	
		1	Average	[A
Market and state	Sales	Value	price	Sales	Value	Average price
nathor and state	(Pounds)	(Dollars)	(Dollars)	(Pounds)	(Dollars)	(Dollars)
		TYPE 21 VII			(302207)	DOLLAR
Virginia:		1	· · · · · · · · · · · · · · · · · · ·	1		
Blackstone	2,387,086	2,199,596	92.15	1,446,706	1,661,224	114.83
Farmville	2,372,758	2,278,587	96.03	1,821,844	2,203,798	120.97
Lynchburg	2,648,383	2,650,564	100.08	2,090,033	2,412,770	115.44
Total	7,408,227	7,128,747	96.23	5,358,583	6,277,792	117.15
Flue-cured mkts.				´ <u>-</u>		
Total type 21	7,408,227	7,128,747	96.23	5,358,583	6,277,792	117.15
	TYPES 22	& 23 KENTUCKY	AND TENNESS	EE FIRE-CURED		
Tennessee:				1	<u> </u>	
Clarksville	8,049,696	10,313,374	128.12	1,375,577	1,916,980	139.36
Springfield	6,462,272	8,054,823	124.64	1,175,944	1,692,255	143.91
Total Tennessee	14,511,968	18,368,197	126.57	2,551,521	3,609,235	141.45
Kentucky:						
Hopkinsville	7,798,886	9,913,502	127.11	1,478,376	2,035,565	137.69
Mayfield	3,010,676	3,448,182	114.53	758,873	983,557	129.61
Murray	2,792,080	3,558,692	127.46	322,714	427,135	132.36
Total Kentucky	13,601,642	16,920,376	124.40	2,559,963	3,446,257	134.62
Total types 22 & 23	28,113,610	35,288,573	125.52	5,111,484	7,055,492	138.03
		TYPE 35	ONE SUCKE	2		
Kentucky:			· · · · · · · · · · · · · · · · · · ·			1
Franklin	2,210,850	2,628,601	118.90	1,505,356	1,740,352	115.61
Mayfield	1,256,770	1,278,304	101.71	633,536	672,459	106.14
Murray	338,720	373,031	110.13	152,872	172,008	112.52
Russellville	4,183,832	5,072,499	121.24	2,641,668	3,090,821	117.00
Total Kentucky	7,990,172	9,352,435	117.05	4,933,432	5,675,640	115.04
Tennessee:				I		
Springfield	1,082,572	1,227,641	113.40	729,038	852,426	116.92
Total type 35	9,072,744	10,580,076	116.61	5,662,470	6,528,066	115.29
		TYPE 36	GREEN RIVI	ER		
Kentucky:						<u> </u>
Henderson	450,506	513,538	113.99	355,340	417,086	117.38
Madisonville	1,396,742	1,632,811	116.90	864,040	1,021,131	118.18
Owensboro	4,422,240	5,243,738	118.58	3,751,218	4,461,455	118.93
Total type 36	6,269,488	7,390,087	117.87	4,970,598	5,899,672	118.69
		TYPE 37 V	/IRGINIA SUN-0	CURED		
Virginia:						
Richmond	776,805	791,367	101.87	704,396	737,996	104.77
Fire-cured mkts.	52,728	37,859	71.80	52,906	52,509	99.25
Flue-cured mkts.				916	275	30.02
Total type 37	829,533	829,226	99.96	758,218	790,780	104.29

Table 7 - Resales, average price and percentage of gross sales by markets of fire-cured and dark air-cured tobacco.

Ì		1977 Стор			1976 Crop	
	Ressales	Average	Percent	Resales	Average	Percent
Market and State		price	of gross		price	of gross
	(Pounds)	(Dollars)	(Percent)	(Pounds)	(Dollars)	(Percent)
	(Coding)		RGINIA FIRE-CU	• • •	(552257)	(20200)
Virginia:	····			1		
Blackstone	37,386	94.32	1.6	22,088	77.01	1.6
Farmville	25,196	92.29	1.1	42,394	106.11	2.4
Lynchburg	52,756	91.46	2.0	43,486	98.25	2.1
Total	115,338	92.57	1.6		96.99	
	113,336	92.37	1.0	107,968		2.1
Flue-cured mkts.	115 220			107.000		
Total type 21	115,338	92.57	1.6	107,968	96.99	2.1
	TYPES 2	22 & 23 KEN	TUCKY-TENNESS	EE FIRE-CURED		
Tennessee:						
Clarksville	85,048	113.55	1.1	30,552	137.57	2.2
Springfield	68,246	113.12	1.1	46,262	137.27	3.9
Total Tennessee	153,294	113.36	1.1	76,814	137.39	3.0
Kentucky:						
Hopkinsville	264,654	122.66	3.4	32,642	132.06	2.2
Mayfield	188,386	115.51	6.3	8,494	134.62	1.1
Murray	65,672	143.31	2.4			
Total Kentucky	518,712	122.68	3.8	41,136	132,59	1.6
Total types 22 & 23	672,006	120.55	2.4	117,950	135.71	2.3
			- ONE SUCKER	• • • • • • • • • • • • • • • • • • • •	-	
Kentucky:			r	·		
Franklin	22,358	118.32	1.0	23,386	84.68	1.6
Mayfield	13,170	79.10	1.1	11,666	90.73	1.8
Murray	15,170	77.10		11,000	90.73	
Russellville	342,114	123,53	8.2	188,104	117.17	7.1
Total Kentucky	377,642	121.67	4.7	223,156	112.39	4.5
Tennessee:	377,042	121.07	4.7	223,130	112.33	4.5
	12,570	105.32	1 2	28,286	106.88	3.9
Springfield Total type 35	390,212	121.14	1.2	251,442	111.77	4.4
Total type 33	390,212		•	231,442	111.//	4.4
		TYPE 36 -	- GREEN RIVER			
Kentucky:		, .	_			
Henderson	3,018	65.04	.7	3,958	111.77	1.1
Madisonville	6,594	91.16	.5	1,828	120.02	.2
Owensboro	238,140	114.63	5.4	344,016	119.44	9.2
Total type 36	247,752	113.41	4.0	349,802	119.36	7.0
·		TYPE 37	VIRGINIA SUN-	CURED		
Virginia:			<u> </u>	1		
Richmond	3,712	70.72	.5	3,234	35.99	.5
Fire-cured mkts.	150	67.33	.3	510	58.43	1.0
Flue-cured mkts.						
Total type 37	3,862	70.59	.5	3,744	39.05	.5
10 to 1 type 3/	3,002	,0.33	• • • • •	J,/77	37.03	

 $^{\rm -}$ 21 $^{\rm -}$ Table $\,$ 8 $^{\rm -}$ Auction sales warehouse charges on fire-cured and dark air-cured markets.

Type, market, and State	Auction f ee	Commission on gross sales	Type, market, and State	Auction fee	Commission on gross Sales
	Per cwt.	Percent		Per cwt.	Percent
Type 21			Type 35		
Blackstone, VA	75¢	3.0	Franklin, KY	50¢	4.5
Farmville, VA	75¢	3.0	Mayfield, KY	70¢	5.25
Lynchburg, VA	75¢	3.0	Murray, KY	70¢	5.25
,			Russellville, KY	50¢	4.5
Type 22			Springfield, TN	50¢	5.0
Clarksville, TN	50¢	5.0	T 36		
Springfield, TN	50¢	5.0	Type 36	67.00	5.0
Hopkinsville, KY	50c	5.0	Henderson, KY	\$1.00	•
•	-,		Madisonville, KY	\$1.00	5.0
Type 23			Owensboro, KY	\$1.00	5.0
Mayfield, KY	70¢	5.25	Type 37		
Murray, KY	70¢	5.25	Richmond, VA	75¢	4.0

Table 9 - Average weight per basket of fire-cured and dark air-cured tobacco.

	FI	RE-CUREI)	DAR	K AIR-CUR	E D
Crop	Type 21 Virginia	Type 22 eastern district (Pounds)	Type 23 western district	Type 35 one sucker	Type 36 green river (Pounds)	Type 37 Virginia sun-cured
1968	147	378	381	281	226	152
1969	147	387	395	302	223	143
1970	152	377	377	283	225	144,
1971	145	379	376	274	234	136
1972	142	393	382	287	248	135
1973	155	405	417	266	232	148
1974	152	39	96	274	262	157
1975	141	43		288	244	133
1976	154	37		260	268	143
1977	161	39	94	286	276	141
1978						
1979						
1980						
1981						
1982			1			
1983						
1984					1	
1985						

Table 10 -	Applicable loan level	per pound of burley.	fire-cured, dark air-cured and	sun-cured tobacco.

		LOAN	level				LOAN leve	1	
Crop	Burley 31	Fire-cured 21 - 23	Dark air-cured 35 - 36	Sun-cured 37	Crop	Burley 31	Fire-cured 21 - 23	Dark air-cured 35 - 36	Sun-cured
		cei	its		_		cer	its	
1968	63.5	43.1	38.3	38.3	1977	117.3	79.5	70.7	70.7
1969	65.8	44.6	39.7	39.7	1978	124.7	84.6	75.2	75.2
1970	68.6	46.6	41.4	41.4	1979	1			
1971	71.5	48.5	43.1	43.1	1980				
1972	74.9	50.8	45.2	45.2	1981				
1973	78.9	53.5	47.6	47.6	1982				
1974	85.8	58.2	51.8	51.8	1983	i			
1975	96.1	65.2	58.0	58.0	1984			1	
1976	109.3	74.1	65.9	65.9	1985				

Table 11 - Fire-cured and dark air-cured tobacco received under Government loan program and percentage of net sales.

14010 11	of net sa	les.				overnment loar	program and	percentage
	Туре	21	Typ	FIRE-CURED e 22		e 23	Type	21.22
		Percentage	1yp	Percentage	Тур	Percentage	Туре	s 21-23 Percentage
Crop	Receipts	of	Receipts	of	Receipts	of	Receipts	of
СГОР	Receiped	net sales	, accepte	net sales	Receipes	net sales	Receipts	net Sales
	1,000		1,000		1,000		1,000	
	pounds	Percent	pounds	Percent	pounds	Percent	pounds	Percent
1961	946	9.7	3,630	11.3	1,481	13.7	6,057	11.5
1962	1,156	12.1	5,670	17.4	2,961	24.7	9,787	18.0
1963	405	6.5	9,164	25.2	3,880	29.5	13,449	24.1
1964	268	2.9	4,612	13.8	2,602	21.6	7,482	13.7
1965	1,046	10.9	1,789	6.8	506	5.0	3,341	7.3
1966	621	8.2	5,427	18.0	902	8.9	6,950	14.6
1967	658	9.4	760	3.3	63	1.0	1,481	4.1
1968	154	2.5	402	1.6	3	.05	559	1.4
1969	104	1.6	1,699	6.6	162	2.0	1,965	4.9
1970	122	2.0	31	0.1	0	0	153	. 4
1971	59	1.0	36	0.1	1	.01	96	0.2
1972	2	.05	2,172	8.7	624	10.3	2,798	7.9
1973	.3	.01	191	1.2	9	.2	200	.7
1974	279 45	4.8	576	3.7	124	2.7	979	3.7
1975 1976	45 84	.9 1.6	56	.3	44	.9	145 94	.5
1976	84 1,036	1.0	9 938	4.3	195	.2 3.5	2,169	.9 6.3
1977	1,036	14.0	936	4.3	193	J. J	2,109	0.5
1979			1				1	
1980					1			
1981					1			
1982					,			
1983					1			
1984								
1985								
1986								
1987			i					
1988								
1989								
1990								
г		25	· · · · · · ·	DARK AIR-CU				25 27
1961	Тур€ 905			e 36	7 Typ	e 37	1,951	s 35-37 8.6
1962	2,295	6.6 15.6	1,039 1,761	15.0 23.2	59	2.6	4,114	16.8
1963	5,828	35.9	2,458	31.0	92	8.1	8,378	33.1
1964	1,531	10.3	2,129	27.8	16	.9	3,676	15.2
1965	1,443	12.2	1,734	26.1	75	3.8	3,252	15.9
1966	2,344	16.5	2,329	32.9	26	1.8	4,699	20.6
1967	924	8.9	475	9.4	25	2.0	1,424	8.5
1968	334	2.7	317	5.7	1	.1	652	3.4
1969	3,689	28.1	1,089	21.3	1	.1	4,779	24.4
1970	661	6.2	382	8.2	3	.2	1,046	6.4
1971	1,296	11.8	387	8.4	0	0	1,683	10.1
1972	591	5.9	604	12.0	0	0	1,195	7.5
1973	17	. 2	0	0	0	0	17	.1
1974	341	4.7	97	2.4	13	1.4	451	3.7
1975	32	.4	26	.6	0	0	58	.4
1976	18	.3	0	0	0	0	18	.2
1977	45	• 5	0	0	13	1.6	58	.4
1978								
1979								
1980								
1981					1			
1982					1		,	
1983								
1984								
1985								
1986								
1987 1988								
1989								
1990								
			_ 4		1			

Table 12-Season average prices per 100 pounds of tobacco by types in the fire-cured area, volume of sales by grades and schedule of loan rates - 1977 crop. $\underline{1}/$

Grou	-		1977 C	rop	Group	,		1977 Ca	rop	Group	L		1977 C:	rop
and		Season	Loan		and		Season	Loan		and	Sea		Loan	
grad	e	average	rate	Sales 2/	grade	2	average	rate	Sales 2/	grade	ave	rage	rate	Sales 2/
		(Dol1	Lars)	(Pounds)			(Dol1	ars)	(Pounds)	1		(Dol1	ars)	(Pounds)
			,				21 VIRG			<u> </u>				
Wrappe			100				E (Cont'd)		1	Thin lea		nt'd)		
A1F	47 46	 177	106 106	52 3,485	B5M	47 46	 85	70 70	1,812		7		69 68	
	45		106			45	83	70	13,505			94	68	6,958
A2F	47		103		l	44	77	70	16,002			90	69	21,962
	46	161	103	4,504	}	43	70	67	4,617	4	4	84	68	10,287
	45	160	103	2,070	B3G	47		78					62	
A1D	47		106		Ì	46	111	78	2,608		- 1		62	1,064
	46 45		106 106	190		45 44	108 103	80 78	8,346 7,222			74 71	63 61	19,870 14,441
A2D	47		103			43		74	668				79	86
	46		103	920	B4G	47		76	41			19	79	5,461
	45		103	1,378		46	102	76	9,765			11	80	14,178
leavy	eaf		100	1 (21		45	96	79	68,312			15	79	2,744
B1F	47 46	186 181	103 103	1,631 18,232		44 43	90 83	77 73	126,128 29,991			 08	77 77	494 14,752
	45	149	103	1,997	B5G	47		67	45			04	79	88,621
B2F	47	152	100	3,305		46	86	67	2,566			95	78	79,162
	46	148	100	53,873		45	79	69	22,601				66	
	45	142	101	53,550		44	77	67	46,161			79	66	6,841
взғ	44 47	138	96 94	4,716 788		43	72	63	23,783			83 77	67 66	46,977 32,000
тса	46	130	94		Thin le	af							69	32,000
	45	129	95	306,112		47		109	254				69	690
	44	122	93	95,455		46	185	109	10,736	i 4	5 1	03	70	3,872
	43	110	84	3,478	_	45	181	109	1,095			96	66	3,644
B4 F	47		88	822	C2L	47		105	498				64	55
	46 45	117 113	88 89	35,433 230,684		46 45	160 151	105 105	25,524 14,645			99 88	64 66	8,205 33,014
	44	108	86	178,118		44	171	97	14,045			78	65	71,200
	43	102	79	16,617	C3L	47		94	622				63	
B5F	47		76	206		46	138	94	46,005			79	63	4,226
	46	90	76	3,356		45	135	94	94,018			79	64	19,189
	45	95	78 76	29,835	C4L	44 47	130 	92 86	8,928 363	 	4	72	62	26,529
	44 43	89 	76 71	24,967 1,069	C4L	46	124	86		l Lugs:	1		1	ŀ
B1D	47		102			45	122	86	135,922	X1L	1	30	87	1,500
	46		102	902		44	116	85	38,189	X2L		27	86	3,691
	45		102		C5L	47		76	!	X3L		10	85	17,499
B2D	47		96			46	106	76	5,180	X4L		95 70	81	61,386
	46 45	149 144	96 97	9,933 12,918		45 44	103 95	77 73	33,949 6,065	X5L X1F		79 28	76 87	68,698 2,888
	44	127	92	5,029	ClF	47	203	109	7,815	X2F		19	86	14,558
B3D	47		88	38		46	192	109	19,707	X3F		06	85	43,510
	46	123	88	17,320		45		109	1,034	X4F		92	80	117,258
	45	123	88	72,947	C2F	47	150	105	1,644	X5F		83	76	83,749
	44	115	86 81	40,458		46 45	158 152	105 105	67,304 38,309	X1D X2D			84 81	
B4D	43 47	1111	81 83	1,541		44	142	97	1,869	X3D		98	80	2,893
240	46	115	83	13,153	C3F	47	136	94	2,675	X4D		85	76	43,807
	45	109	84	78,866		46	136	94	97,739	X5D		76	70	84,801
	44	104	82	88,252		45	134	94	285,519	X3M		03	76 74	11,971
pen	43	94	78	6,311	C4F	44	128	88 87	49,732 2,051	X3M 4		98 81	74 74	3,705 173,795
B5D	47 46		73 73	1,464	U4F	47 46	127 118	87 87	45,720	X4M		82	71	38,362
	45	94	74	16,242		45	120	87	287,691	X5M		69	64	298,169
	44	83	73	17,214		44		86	158,769	X5M 4		70	63	21,563
	43	76	69	3,548	C5F	47		77		X3G		88	76	8,153
взм	47		83			46		78	10,769	X3G 4		- -	73 72	1,441 152,414
	46 45	100	83 85	899 13 952	l	45 44	97 97	79 76	62,145 27,041	X4G X4G		80 76	70	44,462
	45 44	109 103	85 81	13,952 5,050	C2D	47		76	27,041	X5G		66	62	293,076
	43	103	78	900		46		74		X5G		68	61	24,668
B4M	47		80	160		45		75	<u> </u>	Nondesc:				
	46	105	80	4,519		44		72	,	N1L		58	55	168,569
	45	100	83	55,014	C3D	47		71	42	N1D		58 61	52 56	97,121 357,115
	44 43	92 88	80 77	68,779 11,943	1	46 45		71 72	792 138	N1G N2		61 40	36	268,349
		notes on		*******		7,7		·	1	- 				tinued

Table 12 (cont'd) - Season average prices per 100 pounds of tobacco by types in the fire-cured area, volume of sales by grades and schedule of loan rates - 1977 crop. $\underline{1}/$

Group		1977 Cro		Grou	D		1977 Cro		Group	1	1077 6	
and	Season	Loan	ř	and		Season	Loan	 :	and	Season	1977 Cro Loan	<u> </u>
grade	average	rate	Sales 2/	grad		average		Sales 2/	grade	average	rate	Sales 2/
	(Dol	lars)	(Pounds)	Γ		(Dol	lars)	(Pounds)		(Do1	lars)	(Pounds)
				1		TYPES 22				i		
				KENT			SSEE FIRE	E-CURED		ļ		
Wrappers: AlF 47		117	1	Heavy B2D	leaf 47	(cont'd)	٥٠		hin leaf C3L 44	(cont'd)	89	
A1F 47		117	10,850	BZD	46	 151	95 95	1,989	C3L 44 43		83	
45	170	117		1	45		95	1,509	C4L 47		89	421
A2F 47	159	112	16,292		44		91		46	154	89	98,060
46	169	112	24,751	B3D	47		92		45	150	89	5,958
45		112			46	152	92	43,191	44		86	279
A3F 47	154	104	23,210	i i	45		92	1,348	43		80	
46	160	104	23,370	ì	44		88		C5L 47		86	
45		104	7/ 507		43		82		46	149	86	23,502
A1D 47 46	175	117 117	14,587	B4D	47 46	151 151	84 84	13,032 129,864	45 44	154	86 84	5,922
45		117		l	45	147	84	20,808	43		77	
A2D 47	162	112	9,456		44		81	20,000	C1F 47	163	98	19,064
46	172	112	14,002		43		74		46	168	98	34,829
45		112		B5D	47		78		45		98	
A3D 47	158	104	33,206		46	147	78	17,154	44		94	
46	151	104	12,554		45	148	78	8,640	C2F 47	154	95	37,891
45		104			44		74		46	157	95	173,186
Heavy leaf		101		721	43		68		45		95	
B1F 47 46	158	101 101	1,790	взм	47 46	152	82 82	14,151	44 C3F 47	 153	92 92	90,453
45	154	101	6,601		45		82	14,131	46	152	92	883,869
44	!	96			44		78		45	154	92	49,307
B2F 47	156	96	35,390		43		73		44		89	
46	154	96	82,230	B4M	47		76		43		82	
45	152	96	5,218		46	147	76	28,414	C4F 47	151	86	152,369
44		92			45		76		46	150	1	1,467,979
B3F 47	153 153	92	77,873		44		72	1,186	45	151	86	184,939
45	153	92 92	314,382 38,108	B5M	43 47		65 71		44 43	148	83 76	2,579 385
44		89		BJH	46	135	71	5,753	C5F 47	151	84	16,492
43		83			45	133	71	7,631	46	148	84	387,679
B4F 47	155	84	66,777		44		66	258	45	149	84	80,072
46	150	84	419,885		43		61		44	ļ	80	
45	151	84	71,428	B3G	47		81		43	145	73	2,743
44		81			46	126	81	4,439	C3VF 47	150	83	31,472
43 B5F 47	153	74 80	9 01 6		45 44		81 77		46	151	83 83	266,916
46	147	80	8,014 167,195		43		69		45 44	150	80	49,766
45	156	80	10,810	B4G	47	150	76	13,588	43		74	
44		77			46	139	76	58,086	C4VF 47	150	80	89,943
43		71			45	144	76	13,859	46	148	80	1,295,975
B3VF 47	155	81	5,310		44	143	72	2,959	45	148	80	169,094
46	152	81	39,937	750	43		64	10.705	44	145	78	6,656
45 44	150	81 77	13,195	B5G	47 46	118	70 70	12,735	C5VE 43	 146	72 78	16 524
44		70			45	127 132	70 70	54,691 21,025	C5VF 47 46	146	78 78	16,524 618,336
B4VF 47	147	79	15,050		44	132	65		45	144	78	119,036
46	150	79	242,835		43		60		44		76	
45	147	79	63,810		eaf:				43		67	
44		76		ClL			101	- -	C1D 47		102	
43		69			46	175	101	3,891	46		102	
B5VF 47	146	75 75	10,713		45	148	101	3,229	45		102	
46 45	146 144	75 75	109,128 17,054	C2L	44 47		97 98		C2D 47	154	97 91	11,517
44		72	17,034	U21	46	153	96 98	16,369	46	156	91	95,611
43		65			45		98		45		91	
B1D 47		100	l i		44		95		44	-	88	
46		100		C3L	47	157	93	1,901	C3D 47	150	86	43,521
45		100			46	154	93	50,500	46	151	86	454,357
See footpo	tas on Pas	95	1		45		93		45	149	86	15,987
See footno	tes on rag	E 23.										Continued

Table 12 (cont'd) - Season average prices per 100 pounds of tobacco by types in the fire-cured area, volume of sales by grades and schedule of loan rates - 1977 crop. $\underline{1}/$

Grou	P		1977 Cr	ор	Grou	p		1977 C	Crop	Group		1977 C1	op
and		Season	Loan		and		Season	Loan		and	Season	Loan	
grad	e	average	rate	Sales 2/	grad	e	average	rate	Sales 2/	grade	average	rate	Sales 2
		(Dol:	lars)	(Pounds)			(Dol:	lars)	(Pounds)		(Dol	lars)	(Pounds)
					l		TYPES 22			ļ			
		1		KI	ENTUCK								
C3D	44		83		C5M	45	126	75	84,211	X1F	152	87	11,464
	43		77			44	131	73	11,920	X2F	152	85	44,062
C4D	47	150	78	105,027		43		64	853	X3F	148	81	119,592
	46	147		1,175,347	C3G	47	151	78	18,830	X4F	141	_77	171,702
	45	148	78	188,205		46	150	78	33,834	X5F	130	75	148,333
	44	I [76	513	l	45	138	78	3,732	X3VF	141	75	199,662
	43	l l	70			44	}	75		X4VF	132	71	1,031,355
C5D	47	146	74	21,507		43		70		X5VF	114	67	766,336
	46	142	74	504,189	C4G	47	145	73	83,143	X1D		83	
	45	140	74	158,478		46	140	73	865,372	X2D	150	. 80	2,639
	44	1 1	72	842		45	137	73	176,904	X3D	145	75	16,002
	43	1 1	65			44	98	69	5,024	X4D	136	72	182,514
C3M	47	i i	82			43		64		X5D	117	69	205,327
	46	151	82	15,050	C5G	47	122	68	55,335	X3M	150	74	10,895
	45	143	82	6,279		46	120	68	1,237,920	X4M	120	70	29,031
	44	1 1	79			45	117	68	351,686	X5M	105	67	125,368
	43		73			44	94	65	14,594	X3G	127	72	14,188
C4M	47	148	77	10,105		43		62	380	X4G	109	65	1,269,687
	46	144	77	172,235 I	ugs:	\neg		· ·		X5G	92	62	2,578,585
	45	145	77	137,416	X1L	ĺ	154	86	1,859 N	londescri	pt:		
	44	123	76	3,501	X2L	l	152	84	1,657	N1L	105	66	96,117
	43	I i	70	835	X3L	- 1	148	81	12,019	N1D	93	59	194,177
C5M	47	146	75	5,450	X4L	- 1	117	76	4,718	N1G	72	56	2,330,598
	46	133	75	167,160	X5L	l	126	74	5,145	N2	57	49	1,111,636
Ave	rage	s based or	n auctio	n sales, ir	cludi	ng a	ssociation	delive	ries at adva	ince.			Continued

1/ Averages based on auction sales, including association deliveries at advance.
2/ Data on pounds show only the approximate quantity of tobacco contained in each grade and are not an accurate record of sales.

Table 12 (cont'd) - Season average prices per 100 pounds of tobacco by types in the dark air-cured area, volume of sales by grades and schedule of loan rates - 1977 crop. $\underline{1}/$

Season John Season John Season Lond Season Lon	Grou	ס	1	1977 Cro	р р	Group	5]		1977 Cr	ор	Group	1	1977 C	rop
Second Severage Face Sales 2/ Frade Second Pounds	•				•	1	Season	Loan			Season		1	
Type 35 - OKS SUCKES			average	rate	Sales <u>2</u> /	grade	2	average	rate	Sales <u>2</u> /	grade			Sales <u>2</u> /
Wasperst			(Dol	lars)	(Pounds)			(Dol	lars)	(Pounds)				(Pounds)
Wasperst			ł									1		
Air 46			ļ											
45 103			107	100	0.007			(cont'd						44.060
A2F 46	Alf							12/			1 1			
45 99	4.00		3											
A3F 46 93 836 46 122 78 1,660 44 64 324 45 80 81 46 103 44 77 45 80 80 83 45 80 1 84 46 103 1 44 122 77 45 1 80 1 84 45 80 1 84 45 80 1 84 45 1 80 1 84 45 1 80 1 84 45 1 80 1 84 45 1 80 1 84 45 1 80 1 84 45 1 80 1 84 45 1 80 1 84 45 1 80 1 84 45 1 80 1 84 45 1 89 1 85 44 120 12 2,770 45 120 71 135,237 45 120 135,237 45 120 135,237 45 120 135,237 45 120 135,237 4	AZF		ī											
45 93 44 77 45 80	4.2E		1			D 2.C								
AIR 46 103	АЭГ		1											
45 103	ΔIR		1				- 4			1,444				
AZR 46 99	AIK		1							57 055				
45 99 64 120 72 2,770 45 120 71 35,227 2,085 45 125 70 2,085 46 112 56 46,117 65 64 1125 70 2,085 48,785 64 111,278 65 44 125 70 2,085 44 63 1,412 44 63 1,412 44 63 1,412 44 92 45 95 C11 46 93 TTF 65 70 44 92 45 93 TTF 57 70 70 70 1,762 44 89 45 93 TTF 57 44 81	42R		1										1	118 032
A3R 46 93 856 46 117 65 48,756 44 125 70 2,085 ## 46 121 95 3,484 Thin leaft ## 121 95 3,484 Thin leaft ## 122 66 11,278 C56 46 119 64 81,882 ## 46 121 95 3,484 Thin leaft ## 4 92 C1L 46 95 218 Tips: 70 ## 44 92 C1L 46 95 Tips: 70 ## 45 99 0 C2L 46 95 Tips: 70 ## 45 99 0 C2L 46 93 501 Tips: 50 ## 44 89 5 C2L 46 93 501 Tips: 50 ## 44 89 5 C2L 46 93 501 Tips: 50 ## 44 89 5 C2L 46 93 501 Tips: 50 ## 44 89 5 Tips: 50 ## 44 89 5 Tips: 50 ## 45 128 83 506,39 C3L 46 126 88 29,899 Tips: 70 415 ## 45 129 78 365,492 44 88 22,888 Tips: 70 415 ## 45 129 78 365,492 44 88 22,888 Tips: 70 415 ## 45 129 78 365,492 44 88 82,288 Tips: 70 65 ## 45 129 78 365,492 44 88 82,288 Tips: 68 ## 44 71 2,2718 45 70 Tips: 68 ## 44 71 2,2718 45 70 Tips: 57 ## 44 71 2,2718 45 70 Tips: 57 ## 44 71 2,271 45 70 Tips: 57 ## 44 71 2,271 45 70 Tips: 55 52 ## 44 71 2,271 45 70 Tips: 55 55 ## 44 71 42 43 95 Tips: 55 55 ## 44 71 42 68 173 Tips: 57 ## 44 71 42 43 95 Tips: 57 Tips: 57 ## 44 71 42 43 95 Tips: 57 -	11210													
Mary Place Mar	ARR					•								
	11311													
Bif 46	Heavy .					ı								
45			121	95	3.484	Thin le	af	:						
44 92 45 95 T3F 70 45 95 T3F 70 74 65 44 90 C2L 46 93 501 T5F 57 57 44 89 45 93 T3R 121 70 1,762 45 128 85 46,306 C3L 46 126 88 29,899 T5R 57 141 19 65 2,821 44 83 3- 45 123 88 2,388 T3D 70 3- 57 44 121 77 2,718 44 121 77 2,718 45 126 80 6,662 T3M 66 3- 44 121 77 2,718 45 126 80 6,662 T3M 68 3- 68 42 44 70 3- 7			t I						95	218	Tips:			
45									95				70	
45 90 CZL 46 93 501 T5F 57 65	B2F	46	131	90	48,375		44		94		T4F		65	
B3F 46		45		90		C2L	46	!	93	501	T5F		57	
45 128 85 46,306 C3L 46 126 88 29,899 TSR 57 415 44 83 45 123 88 2,388 T3D 70 45 129 78 365,432 44 87 T4D 65 44 121 77 2,718 45 126 80 9,903 TSD 57 44 121 77 2,718 45 126 80 9,903 TSD 57 44 121 77 2,718 45 126 80 9,903 TSD 57 44 71 721 45 70 T3M 68 B1R 46 121 94 2,970 44 68 T4G 62 44 94 C1F 46 131 95 28,875 T5G 54 B2R 46 127 89 15,528 44 94 X1L 126 80 10,969 B3R 46 126 83 90,884 44 90 X3L 124 80 10,969 B3R 46 126 83 8,541 C3F 46 128 86 333,908 X5L 124 71 3,176 45 124 83 8,541 C3F 46 126 80 16,120 X4F 123 78 8,871 45 124 87 77 10,633 C4F 46 126 80 16,120 X4F 123 77 167,438 B5R 46 126 72 40,063 44 110 79 3,337 X5F 117 70 45,493 45 122 76 72 72,715 45 124 80 106,120 X4F 123 77 167,438 B5R 46 126 72 40,063 44 110 79 3,357 X5F 117 70 45,493 45 122 76 72 75 75 75 75 75 75 75		44		89			45		93		T3R	121	70	1,762
## 44	B3F	46	130	. 85	506,359		44		92		T4R	119	65	2,821
B4F 46		45	128	85	46,306	C3L	46	126	88	29,899	T5R		57	415
45		44		83		i	45	123	88	2,388	T3D		70	
## A	B4F	46	125	78	365,432	l	44		87		T4D		65	
B5F 46		45	129	78	107,917	C4L	46	126	80	9,903	T5D		57	
45		44	121	77			45	126	80	6,662	T3M		68	
## BIR 46	B5F	46	120	72	40,466	ļ			79		T4M			
BIR 46		45	116	72	16,279	C5L		:			T5M			279
45			L											
## B2R 46	B1R		121		2,970	1								
B2R 46						C1F		131		28,875			54	
45			ľ	, ,		i								
44 88 45 91 X3L 124 80 10,969 45 124 83 8,541 C3F 46 128 86 333,908 X5L 124 71 3,176 44 121 82 2,481 45 125 86 21,076 X1F 130 85 11,242 44 124 77 242,977 44 84 X2F 131 82 115,371 45 124 77 110,623 C4F 46 126 80 456,870 X3F 127 78 218,889 44 122 76 2,715 45 124 80 106,120 X4F 123 77 167,438 B5R 46 126 72 40,063 44 110 79 3,357 X5F 117 70 45,493 45 122 72 <td>B2R</td> <td></td> <td>1</td> <td></td>	B2R		1											
B3R 46			i .			C2F				_			1	
A5														
44 121 82 2,481 45 125 86 21,076 X1F 130 85 11,242 45 124 77 110,623 C4F 46 126 80 456,870 X3F 127 78 218,889 44 122 76 2,715 45 124 80 106,120 X4F 123 77 167,438 B5R 46 126 72 40,063 44 110 79 3,357 X5F 117 70 45,493 45 122 72 19,950 C5F 46 119 71 41,265 X1R 121 85 1,808 44 94 C1R 46 123 93 5,727 X4R 124 75 111,996 45 94 C1R 46 123 93 5,727 X4R 124 75 111,996 45	B3R					000					. ,			
B4R 46			1			C3F								
45	n/n									21,076				
44 122 76 2,715 45 124 80 106,120 X4F 123 77 167,438 B5R 46 126 72 40,063 44 110 79 3,357 X5F 117 70 45,493 45 122 72 19,950 C5F 46 119 71 41,265 X1R 121 85 1,808 44 71 1,466 45 122 71 29,871 X2R 125 81 16,419 B1D 46 94 C1R 46 123 93 5,727 X4R 122 70 90,489 44 92 45 93 X5R 114 65 42,303 B2D 46 89 C2R 46 126 90 27,956 X4D 121 70 2,643 B3D 46 83 </td <td>B4K</td> <td></td> <td>1</td> <td></td> <td></td> <td>CAE</td> <td></td> <td></td> <td></td> <td>156 070</td> <td></td> <td></td> <td></td> <td></td>	B4K		1			CAE				156 070				
B5R 46			,			C4F								
45	R 5 D		1											
44 71 1,466 45 122 71 29,871 X2R 125 81 16,419 B1D 46 94 44 69 669 X3R 124 75 111,996 45 94 C1R 46 123 93 5,727 X4R 122 70 90,489 44 92 45 93 X5R 114 65 42,303 B2D 46 89 C2R 46 126 90 27,956 X4D 121 70 2,643 44 88 45 90 1,049 X5D 64 896 B3D 46 83 C3R 46 125 83 176,635 X4M 119 69 158,763 45 <t< td=""><td>DJK</td><td></td><td>1</td><td></td><td></td><td>CSE</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	DJK		1			CSE								
BID 46			1] ""								
45 94 C1R 46 123 93 5,727 X4R 122 70 90,489 44 92 45 93 X5R 114 65 42,303 B2D 46 89 C2R 46 126 90 27,956 X4D 121 70 2,643 45 88 C2R 46 126 90 27,956 X4D 121 70 2,643 44 88 45 90 1,049 X5D 64 896 B3D 46 83 C3R 46 125 83 176,635 X4M 119 69 158,763 45 82 45 124 83 52,035 X5M 117 62 215,519 B4D 46 125 77 4,366 44	B1D		L	1 1		[
B2D 46 89 44 92 X3D 76 45 93 X5R 114 65 42,303 B2D 46 89 44 92 X3D 76 45 89 C2R 46 126 90 27,956 X4D 121 70 2,643 44 88 45 90 1,049 X5D 64 896 B3D 46 83 C3R 46 125 83 176,635 X4M 119 69 158,763 44 82 45 124 83 52,035 X5M 117 62 215,519 B4D 46 125 77 4,366 44 81 760 X3G 123 70 21,956 45 121 77 11,536 C4R 46 123 74 421,331 X4G 116 65 366,984 45 69 841 44 122 73 12,430 B5D 46 69 841 44 122 73 12,430 B5D 46 69 841 44 122 73 12,430 45 108 69 5,209 C5R 46 121 66 89,917 Nondescript: 44 68 390 45 122 66 83,613 N1L 111 62 18,010 B3M 46 79 44 119 65 7,750 N2L 113 54 1,960 45 122 79 3,311 C3M 46 124 79 4,604 N1R 103 54 27,095 44 78 78 79 1,367 N2R 92 50 4,707 B4M 46 124 73 18,455 44 78 N1G 103 51 449,952 45 121 73 3,920 C4M 46 125 70 67,882 N2G 90 48 283,749						C1R		123				122	70	
B2D 46									93		X5R	114	65	42,303
45	B2D	46				1	44		92		X3D	- 1		
B3D 46						C2R	46	126		27,956	X4D	121		
45		44		88		i i			90	1,049				
44 82 45 124 83 52,035 X5M 117 62 215,519 B4D 46 125 77 4,366 44 81 760 X3G 123 70 21,956 45 121 77 11,536 C4R 46 123 74 421,331 X4G 116 65 366,984 44 76 45 123 74 240,367 X5G 108 55 694,048 B5D 46 69 841 44 122 73 12,430 122 108 55 694,048 B5D 46 68 390 45 122 66 89,917 Nondescript: 89,917 Nondescript: 111 62 18,010 B3M 46 79 44 119 65 7,750 N2L 113 54 1,960 45 122 79 3,311 C3M 46 124	B3D					ĺ								
B4D 46						C3R								
45			1			1								
44 76 45 123 74 240,367 X5G 108 55 694,048 B5D 46 69 841 44 122 73 12,430 Nondescript: 11,4,50 11,4,50 Nondescript: 12,430 Nondescript: 12,430 Nondescript: 12,430 Nondescript: 12,400	B4D		L			l								
B5D 46						C4R								
45 108 69 5,209 C5R 46 121 66 89,917 Nondescript: 44 68 390 45 122 66 83,613 N1L 111 62 18,010 B3M 46 79 44 119 65 7,750 N2L 113 54 1,960 45 122 79 3,311 C3M 46 124 79 4,604 N1R 103 54 27,095 44 78 45 79 1,367 N2R 92 50 4,707 B4M 46 124 73 18,455 44 78 N1G 103 51 449,952 45 121 73 3,920 C4M 46 125 70 67,882 N2G 90 48 283,749											X5G	108	55	694,048
44 68 390 45 122 66 83,613 N1L 111 62 18,010 B3M 46 79 44 119 65 7,750 N2L 113 54 1,960 45 122 79 3,311 C3M 46 124 79 4,604 N1R 103 54 27,095 44 78 45 79 1,367 N2R 92 50 4,707 B4M 46 124 73 18,455 44 78 N1G 103 51 449,952 45 121 73 3,920 C4M 46 125 70 67,882 N2G 90 48 283,749	B5D		t .								I., , !			
B3M 46			1			C5R								10 010
45 122 79 3,311 C3M 46 124 79 4,604 N1R 103 54 27,095 44 78 45 79 1,367 N2R 92 50 4,707 B4M 46 124 73 18,455 44 78 N1G 103 51 449,952 45 121 73 3,920 C4M 46 125 70 67,882 N2G 90 48 283,749			1											
44 78 45 79 1,367 N2R 92 50 4,707 B4M 46 124 73 18,455 44 78 N1G 103 51 449,952 45 121 73 3,920 C4M 46 125 70 67,882 N2G 90 48 283,749	взм		1								1 .			
B4M 46 124 73 18,455 44 78 N1G 103 51 449,952 45 121 73 3,920 C4M 46 125 70 67,882 N2G 90 48 283,749					1	C3M								
45 121 73 3,920 C4M 46 125 70 67,882 N2G 90 48 283,749	n/1/		1			1				l .				
	b4M					C/M								
	0 -		+	·	3,520	0411	40	1 123	,,,	07,002	1120	, , , ,		

See footnotes on Page 25.

Table 12 (cont'd) - Season average prices per 100 pounds of tobacco by types in the dark air-cured area, volume of sales by grades and schedule of loan rates - 1977 crop. $\underline{1}/$

Group		1977 Cr	-on	Group	1	1977 (Crop	Group		1977 C	rop
and	Season	Loan	ř	and	Season	Loan	T*	and	Season	Loan	r i
grade	average	rate	Sales 2/	grade	average	rate	Sales <u>2</u> /	grade	average	rate	Sales 2/
	(Dol	lars)	(Pounds)	1	(Dol	lars)	(Pounds)		(Dol1	ars)	(Pounds)
	1		ľ	TVDE	 36 GREI	N RIVER	j	1			
	 		 	1116	O GKEI	i KIVEK			ļ	1	
Wrappers:				Heavy leaf	(cont'd)		i	Thin leaf	(cont'd)		1
A1F 46	i	103		B4.1 44	` '	72	511	C4M 45	120	70	45,143
45		103		B5M 46	120	66	7,136	44	120	69	7,014
A2F 46		99		45	120	66	2,019	C5M 46	124	65	27,412
45 A3F 46		99 93		83G 46		65 78	762 	45 44	118 122	65 64	39,779 13,690
45	l i	93		45		78		C3G 46		80	
A1R 46		103		44		77		45		80	
45		103		B4G 46	121	73	24,717	44		78	
A2R 46		99		45	120	73	3,525	C4G 46	121	71	95,976
45 A3R 46		99 93		85G 46	120 121	72 65	2,436	45 44	120	71 70	34,506 360
45		93		45		65	8,609 590	C5G 46	120	64	158,777
Heavy leaf	 			44		64	1,369	45	122	64	82,270
B1F 46		95		Thin leaf:				44	109	63	2,917
45		95		C1L 46		95		Tips:			
844 BOE 46	120	92	12 422	45		95		T3F	'	70	
B2F 46 45	120	90 90	12,433	44 C2L 46		94 93		T4F T5F		65 57	
44		89		45		93		T3R	120	70	4,302
B3F 46	122	85	29,737	44		92		T4R	121	65	3,495
45	120	85	2,726	C3L 46		88	564	T5R	121	57	2,443
44	120	83	1,744	45		88		T3D		70	
B4F 46 45	121	78 78	25,561	644	125	87	 5,465	T4D		65 57	517
43		77		C4L 46 45	125 120	80 80	2,503	T5D T3M		68	1,109
B5F 46	120	72	6,043	44		79	2,505	T4M	120	61	3,409
45		72		C5L 46		70		T5M	114	55	5,086
44		71		45		70		T3G		68	
B1R 46		94		44		68		T4G		62	1,102
45 44		94 92		C1F 46 45	120 	95 95	6,849 	T5G Lugs:	122	54	1,745
B2R 46		89		43		94	~-	X1L		86	
45		89		C2F 46	120	91	22,306	X2L		82	
44		88		45	121	91	3,205	X3L	119	80	4,677
B3R 46	120	83	22,600	44		90		X4L		78	
45	120	83	13,013	C3F 46	123	86	196,085	X5L	 123	71 85	10,662
44 B4R 46	120	82 77	1,404 91,838	45 44	121	86 84	38,710 1,531	X1F X2F	120	82	9,734
45	121	77	52,518	C4F 46	125	80	180,305	X3F	121	78	30,426
44	120	76	17,450	45	122	80	99,207	X4F	122	77	20,978
B5R 46	120	72	22,287	44	122	79	2,952	X5F	120	70	3,080
45	121	72	16,152	C5F 46	128	71	9,400	X1R		85	
24	120	71	4,325	45	123	71	7,886	X2R	120 121	81 75	3,782 48,088
B1D 46 45		94 94		44 C1R 46	126 	69 93	3,515	X3R X4R	121	70	44,910
44		92		CIK 46 45		93		X5R	119	65	21,875
B2D 46		89		44		92		X3D		76	
45		89		C2R 46	120	90	1,542	X4D		70	
44		88		45	120	90	1,611	X5D	122	64	20 672
B3D 46 45	120	83	7,352	44	122	89	242 410	X3M X4M	122 120	73 69	29,673 66,910
44	120 	83 82	3,798	C3R 46 45	123 121	83 83	242,419 43,902	X5M	120	62	65,243
B4D 46		77		44	120	81	3,449	X3G	121	70	5,616
45		77		C4R 46	124	74	849,145	X4G	121	65	245,099
44		76		45	123	74	228,497	X5G	119	55	399,993
B5D 46	120	69	2.056	44	123	73	30,642	Non-1		[
45 44	120	69 68	3,856	C5R 46	123	66	96,282	Nondescrip NlL	121	62	7,625
B3M 46		68 79	425	45 44	120 120	66 65	123,628 29,696	N1L N2L	121	54	2,532
45		79	723	C3M 46		79	29,090	NIR	120	54	18,924
44		78		45	120	79	2,313	N2R	116	50	13,175
B4M 46	121	73	12,069	44	!	78		N1G	115	51	393,203
45	122	73	7,046	C4M 46	122	70	120,784	N2G	109	48 Cont	284,326 inued
See footnot	es on Pag	e 25.								COLLE	Indea

Table 12 (cont'd) - Season average prices per 100 pounds of tobacco by types in the dark air-cured area, volume of sales by grades and schedule of loan rates - 1977 crop. $\underline{1}/$

Group		1977 C	rop	Group		1977 Cı	ron	Group		1977 Cro	<u> </u>
and	Season	Loan	l e	and	Season	Loan	l op	and	Season	Loan) P
grade	average	rate	Sales 2/	grade	average	rate	Sales 2/	grade	average	rate	Sales 2/
	(Doll:		(Pounds)	3	(Dolla		(Pounds)	3	(Dolla		(Pounds)
	(5522)		(======		(22222	,	(=======)		(55222	,	(= 0 a a.)
				TYPE 37	VIRGIN	IA SUN-C	URED				
Wrappers:					1						
A1F 46		99		B 3M 45	1	76	1,347	C3M 44 C4M 46		72 65	
45 44		99 95	57 	84M 46		75 72		C4M 46 45	112	68	10,235
A2F 46		95		45		72	10,382	44	111	65	17,653
45		95	55	44		70	19,748	C5M 46		60	
44		92		B5M 46	1	66		45		63	5,782
A3F 46		92		45		66	680	44	101	61	2,105
45		92		44	99	63	2,394	C3G 46		62	
44		89		B3G 46		77		45		63	694
A1R 46		9 9		45		77	221	44		61	
45		99		44	1	74		C4G 46		58	
44 42D 46		95	;	B4G 46		68		45	114	61	5,160
A2R 46 45		95 95		45		71	16,643	44	104	60	7,566
43		93		85G 46		67	11,795	C5G 46		53	1 /2/
A3R 46		92		45 JG 46	1	64 64	7,890	43	94 90	56 54	1,434
45		92		44	103	63	9,223		30	J4	5,115
44		89		Thin leaf	. 103	- 0,3	9,223	Tips:		ļ	
Heavy leaf				C1L 46		94	260	T3F		65	
B1F 46		95	593	45		94		T4F		63	710
45		95	886	44		86	183	T5F	-	57	
44		88		C2L 46		89	195	T3R		66	
B2F 46		92	183	45	l	89	572	T4R		63	
45	128	92	8,144	44		83		T5R		58	
44		88	541	C3L 46		85	234	T3D		63	
B3F 46		87	192	45		85	5,032	T4D		61	
45	124	87	36,652	44		81	3,550	T5D		55	
44	123	83	8,002	C4L 46	1	77		T3M		63	
B4F 46 45	118	81 81	345	45 44	1	77 73	3,855	T4M T5M	86	60 55	2,468 903
44	116	78	41,649 30,129	C5L 46	1	66	2,851	T5G		65	903
B5F 46	110	69	30,129	45		67	885	T4G	94	63	2,262
45	118	69	2,220	44	l	64	209	T5G	85	57	3,525
44	113	67	1,614	C1F 46		94	134	Lugs:	- 33		3,323
BIR 46		95		45		94		X1L		78	361
45		95	140	44		86		X2L		77	57
44		89		C2F 46		89		X3L	112	73	4,732
B2R 46		91		45	131	89	1,609	X4L	107	70	7,579
45		91	311	44		83	} '	X5L	103	62	3,985
44		88	134	C3F 46		85		X1F		78	139
B3R 46		83		45		85	9,589	X2F		77	7 261
45 44	120	83	5,511	C4F 46		81 77	3,093 139	X3F X4F	110 110	73 70	7,261 19,632
B4R 46		81 79	534	C4F 46 45		77	24,991	X4F X5F	104	62	8,739
45	118	79	11,765	44		74	13,966	X1R		77	142
44	116	75	9,490	C5F 46		67		X2R		76	
B5R 46		67		45		68	861	X3R		70	
45	114	67	1,005	44		66	678	X4R	106	66	3,962
44	113	65	1,500	CIR 46		89		X5R		59	116
B1D 46		94		45	ļ	89		X3D		65	
45		94		44		83		X4D	102	61	1,877
222 //	}	87		C2R 46		83		X5D		53	1,486
B2D 46		91		45	1	83		X3M		74	441
45 44		91 86		C3R 46		79 74		X4M V5M	105 99	70 68	30,004 23,240
B3D 46		86 83		C3R 46 45		74		X5M X3G		70	979
45		83		45		71		X3G X4G	96	64	42,914
44		78		C4R 46		70		X5G	92	60	80,955
B4D 46		72		45		70		Nondescri		70	55,555
45		72	464	44		67		NIL	84	49	10,751
44	123	68	1,971	C5R 46		62		N2L		41	340
B5D 46		65		45		62	522	NIR		47	1,085
45		67	l	44		60	404	N2R		39	483
44		63	144	C3M 46		71		NIG	78	47	44,813
B3M 46		76	123	45	<u> </u>	73	309	N2G	64	35	27,208
See footnot	es on Pag	e 20.									****

Table 13 - Average prices per 100 pounds of tobacco by weeks on representative grades for the Virginia fire-cured markets and season averages. $\underline{1}$ /

^{1/} Averages based on auction sales, including association deliveries at advance prices. Continued -- 2/ For key to standard grade marks, see brief of classifications on Page 6.

- 30 -

Table 13 (cont'd) - Average prices per 100 pounds of tobacco by weeks on representative grades for the Kentucky and Tennessee fire-cured markets and season averages. 1/

Continued --

 $[\]underline{1}/$ Averages based on auction sales, including association deliveries at advance prices.

^{2/} For key to standard grade marks, see brief of classifications on Page 6.

- 31 Table 13 (cont'd) - Average prices per 100 pounds of tobacco by weeks on representative grades for one sucker markets and season averages. 1/

TYPE 35 -- ONE SUCKER 1977-78 Week ending: Group and Dec. Dec. Jan'. Jan. Mar. Crop Crop grade 2/ average average (Dollars) (Dollars) (Dollars) Heavy leaf: B2F B3F B4F B3R __ --B4R B4M Thin leaf: C2F C3F C4F C3R C4R C4M C4G Lugs: X2F X3F X4F X5F X3R X4R X5R X3M X4M X5M X3G X4G X5G Nondescript: N1L N1G N2G

 $[\]frac{1}{2}$ Averages based on auction sales including association deliveries at advance prices. continued -- $\frac{1}{2}$ For key to standard grade marks, see brief of classifications on Page 7.

- 32 -

Table 13 (cont'd) - Average prices per 100 pounds of tobacco by weeks on representative grades for green river markets and season averages. $\underline{1}/$

TYPE 36 -- GREEN RIVER 1977-78 Week ending: Group Dec. Dec. Dec. Jan. Jan. Jan. Feb. Crop and Crop grade 2/ average average -- (Dollars) ----(Dollars) (Dollars) Heavy leaf: B3F B3R __ --B4R Thin leaf: C3F --C4F C3R ----__ C4R ----C4M ----C5M C4G --Lugs: X3F X3R X4R **--**X3M --X4M X5M --X4G X5G Nondescript: N1G

N2G 112 114 113 112 119 104 67 109 112 1/ Averages based on auction sales, including association deliveries at advance prices. Continued -2/ For key to standard grade marks, see brief of classifications on Page 7.

- 33 -

Table 13 (cont'd) - Average prices per 100 pounds of tobacco by weeks on representative grades for the Virginia sun-cured market and season averages. $\underline{1}/$

TYPE 37 -- VIRGINIA SUN-CURED Group 1977-78 Week ending: Dec. Dec. and Jan. Jan. Crop ${\tt Crop}$ grade 2/ average average - - (Dollars) - - - - -(Dollars) (Dollars) Heavy leaf: B3F B4F B4G __ __ Thin leaf: C3F C4F --C4M Lugs: X4L X4F X3M-------X4M X5M X4G X5G Nondescript N₁G

2/ For key to standard grade marks, see brief of classifications on Page 7.

 $[\]underline{1}/$ Averages based on auction sales including association deliveries at advance prices.

- 34 -Table 14 - Percentage of sales by group for fire-cured and dark air-cured types.

Crop	Α	В	C C	T	Х	Nonde-	Miscel-
year	Wrappers	Heavy leaf	Thin leaf	Tips	Lugs	script	laneous
			TYF	'E 21			
1974	.4	26.5	34.9	NA	20.3	9.9	8.0
1975	.2	19.1	44.0	NA	24.6	5.6	6.5
1976	.2	18.9	41.5	NA	29.0	6.2	4.2
1977	. 2	29.4	30.5	NA	22.9	12.6	4.4
1978					1		
1979							
1980 1981							
1982					1		
1983					1		
		L			L	···	
107/	1 0	21 1		22 & 23	20 6		
1974 1975	1.9 1.8	21.1 17.8	32.9 42.8	NA NA	29.6 32.0	9.2 3.3	6.3 2.3
1975	1.7	13.2	38.7	NA NA	24.1	7.5	14.8
1977	0.6	8.2	45.2	NA NA	24.8	13.3	7.9
1978		*	· -			,	1.5
1979					l i		
1980					l i		
1981					1		
1982					1		
1983					l		İ
				PE 35			
1974	.4	25.3	25.3	.2	29.5	12.1	7.2
1975	1.0	21.8 25.1	33.8	.1	32.1	4.8	6.4
1976 1977	.1	20.9	32.5 31.1	.5 .1	28.0 26.2	8.8 8. 7	5.0 12.7
1978		20.7	31.1	• -	20.2	0.7	12.7
1979							
1980					<u> </u>		
1981					i I		
1982							
1983					<u> </u>		
		 		PE 36	<u> </u>		
1974 1975		21.1 8.4	36.0 47.8	.7 .6	23.8 27.2	8.5 10.4	9.9 5.6
1976		9.6	53.2	1.5	23.8	10.4	1.6
1977		6.5	45.7	.4	16.1	11.5	19.8
1978							2710
1979				1			
1980]		
1981							
1982 1983							
1707				L			
1974	.4	36.5	22.3	PE 37	25.2	8.3	7.3
1975		26.3	23.9	1.4	28.1	4.9	15.4
1976	.3	28.6	24.7	.8	40.0	3.2	2.4
1977		32.2	17.1	1.3	31.4	11.1	6.9
1978							
1979							
1980							
1981 1982							
1983							
	insufficient	to quote perd	entage.	NA - not	applicable	Con	ntinued
			may be found i				

^{1/} Volume insufficient to quote percentage. NA - not applicable
Data for crop years prior to 1974 may be found in the 1975 and earlier reviews.

 $^{\rm -}$ 35 - Table 14 (cont'd) - Percentage of sales by quality for fire-cured and dark air-cured types.

		•	quartey				
Crop year	1 Choice	2 Fine	3 Good	4 Fair	5 Low	Nonde- script	Miscel- laneous
	Onoice	Tine			Low	SCLIPL	Talleous
				YPE 21	r 		
1974 1975	2.3 2.9	7.8 8.5	22.9 27.8	31.6 33.9	17.5 14.9	9.9	8.0 6.4
1976	1.2	5.3	27.4	41.3	14.5	5.6 6.2	4.1
1977	1.0	4.5	19.3	38.0	20.1	12.6	4.5
1978		1 1			·		
1979						ĺ	
1980							
1981 1982							
1983							
		•		00 00			
1974	1.5	4.1	TYPES 20.8	22 & 23 35.3	22.8	9.2	6.3
1975	1.6	6.9	24.5	46.3	15.1	3.3	2.3
1976	.9	2.6	13.0	41.2	20.1	7.5	14.7
1977	. 4	2.0	10.8	36.5	29.1	13.3	7.9
1978					[]		
1979 1980					[[
1981]	į	
1982		l			1		
1983		l!			<u> </u>		
				YPE 35			
1974	•5	5.9	26.4	28.6	19.3	12.1	7.2
1975 1976	3.4	12.5 6.5	28.3 29.0	31.1 35.9	13.5	4.8 8.8	6.4 5.0
1977	.7 .7	4.6	19.1	36.2	14.1 18.0	8.7	12.7
1978	•,	'''		301	2010	• • • • • • • • • • • • • • • • • • • •	
1979					ŀ		
1980		l					
1981 1982					!		
1983		<u> </u>					
			т	YPE 36			
1974	.3	6.3	24.2	35.0	15.8	8.5	9.9
1975	.4	5.3	23.3	40.9	14.1	10.4	5.6
1976	.2	2.2	27.6	41.6	16.4	10.3	1.7 19.9
1977 1978	.3	.9	11.7	37.1	18.6	11.5	17.7
1979				[
1980			ı		1		
1981			· I]			
1982 1983]			
1703				L	·		
107/	· · · · · · · · · · · · · · · · · · ·	3 -		YPE 37	1/ 5	8.3	7.3
1974 1975	1.1 .5	3.5 1.9	27.5 22.5	37.8 38.3	14.5 16.6	8.3 4.9	7.3 15.3
1975	.4	1.9	19.7	61.7	10.7	3.2	2.4
1977	.4	1.6	11.6	46.3	22.0	11.1	7.0
1978					ĺ		
1979 1980							
1980						1	
1982							
1983		L			<u> </u>		
Data fo	r crop veare r	107/	ba faund d	- AL 1075		od assa	tinued

Data for crop years prior to 1974 may be found in the 1975 and earlier reviews. Continued --

- 36 - Table 14 (cont'd) - Percentage of sales by <u>color</u> for fire-cured and dark air-cured types.

Crop	L	VF	F	R	D	м	G	Non.	Misc.
year					rvne 21				<u> </u>
1974 1975 1976 1977 1978 1979 1980 1981 1982 1983	5.6 15.4 18.8 8.5	NA NA NA	43.8 48.2 40.5 36.6	NA NA NA NA	7.8 7.8 4.7 1.8 8.4	11.7 9.6 15.3 14.7	13.2 10.0 13.2 14.8	9.9 5.6 6.2 12.6	8.0 6.5 4.2 4.4
				TYP	ES 22 & 23	3			
1974 1975 1976 1977 1978 1979 1980 1981 1982 1983	1.5 1.3 .3 .8	19.2 26.8 14.4 18.5	38.4 42.9 17.4 19.7	NA NA NA NA	8.4 4.8 3.3 12.5	3.8 4.1 18.2 3.0	13.2 14.5 24.2 24.3	9.2 3.3 7.5 13.3	6.3 2.3 14.7 7.9
					TYPE 35				
1974 1975 1976 1977 1978 1979 1980 1981 1982 1983	.2 .3 1.2 .9	NA NA NA NA	24.0 32.9 39.8 32.3	34.0 35.9 18.2 21.2	.2 .1 .1 .3	8.2 4.5 13.7 7.1	14.1 14.9 13.2 16.8	12.1 4.8 8.8 8.7	7.2 6.6 5.0 12.7
					TYPE 36				
1974 1975 1976 1977 1978 1979 1980 1981 1982 1983	1.4 3.5 1.0 .2	NA NA NA NA	28.0 26.3 24.3 11.6	21.6 13.6 21.0 32.2	1.7 .1 .1 .2	8.6 21.5 23.0 7.3	20.4 19.0 18.6 17.1	8.5 10.4 10.3 11.5	9.9 5.6 1.7 19.9
	· · · · · · · · · · · · · · · · · · ·	*			TYPE 37				
1974 1975 1976 1977 1978 1979 1980 1981 1982 1983	1.2 3.6 5.3 4.5	NA NA NA NA	38.5 41.0 44.0 29.3	5.6 6.0 1.7 4.7	1/ .1 .1 .8	10.4 7.4 14.3 16.8	28.7 21.7 29.1 25.8	8.3 4.9 3.2 11.1	7.3 15.3 2.3 7.0

See color codes on Pages 6 and 7. NA - not applicable Data for crop years prior to 1974 may be found in the 1975 and earlier reviews. 1/ Volume insufficient to quote percentage.

Table 15 - Percentage distribution by grades for fire-cured and dark air-cured types, 1977 crops.

		Percentage			des for	fire-cured			air-cured t				
Group and		Туре	Types	77 Crop Type	Туре	Type	Grou and	-	Туре	Types	1977 Crop Type	Туре	Туре
grad		21	22-23	35	36	37	grad		21	22-23	35	36	37
		Percent	Percent	Percent	Percent		- N		Percent	Percent	Percent	Percent	Percent
		1	ľ	1	1		i						
Wrappe			!	[l		B4VF						
A1F	47	.001	.039		[43					
	46	.049		.091	l		B5VF			.038			
	45					•007		46		.389		********	
4.077	44	N.A.	N.A.	N.A.	N.A.		ŀ	45		.061			
A2F	47 46	.064	.058	.242				44 43					
	45	.029				.007	Tota		3.000.000.000.000	1.842			**********
	44	N.A.	N.A.	N.A.	Ŋ.A.		B1R	47	************	1.042			N.A.
A3F	47	N.A.	.083			N.A.	22	46			.033	;	
	46	N.A.	.083			!		45					.018
	45	N.A.			l		l	44					
	44	N.A.	N.A.	N.A.	N.A.		B2R	47				!	N.A.
Total A		.143	.351	.333		.014		46			.171		
A1R	47					N.A.		45					.041
	46			1		i		44					.018
	45						B3R	47					N.A.
4.00	44			N.A.	N.A.			46			1.002	.360	
A2R	47			012		N.A.		45			.094	.208	.725
	46 45			.012			B4R	44 47			.027 	.022	.070
	44						D4K	46			2.678	1.465	N.A.
A3R	47			N.A.	N.A.		i	45			1.219	.838	1.547
AJK	46					N.A.	j	44			.030	.278	1.248
	45			l I			B5R	47					N.A.
	44			N.A.	N.A.			46			.442	.355	
Total A	AR			.012			l	45			.220	.258	.132
A1D	47		.052	:::::::::::::::::::::::::::::::::::::::				44			.016	.069	.197
	46						Tota				5.932	3.853	3.996
	45	.003					B1D	47					N.A.
A2D	47		.034					46	.013				~-
	46	.013	.050					45	<u></u> ,				
4.25	45	.019						44	N.A.				
A3D	47	N.A.	.118				B2D	47				,	N.A.
	46 45	N.A.	.045				}	46 45	.141	.007			- -
Total A		N.A. .035	.299				ł	44	.183 .071				
Total A		.178	.650	.345		.014	B3D	47	.001				N.A.
Heavy I		.170	.030			.014	1 555	46	.245	.154		.117	
	47	.023				N.A.	l	45	1.032	.005		.061	
	46	.258	.006	.038		.078	1	44	.572				
	45	.028	.024			.117	l	43	.022		N.A.	N.A.	N.A.
	44	N.A.					B4D	47		.046			N.A.
B2F	47	.047	.126			N.A.		46	.186	.463	.048		
	46	.762	.293	.533	.198	.024	!	45	1.116	.074	.127		.061
	45	.758	.019			1.071	1	44	1.249				.259
- 2	44	.067				.071		43	.089		N.A.	N.A.	N.A.
B3F	47	.011	.277			N.A.	B5D	47					N.A.
	46	1.160	1.120	5.582	.474	.025		46	.021	.061	.009		
	45 44	4.331 1.351	.136	.510	.043	4.820 1.052		45 44	.230 .244	.031	.057 .004	.062	.019
	43	.049		N.A.	N.A.	N.A.	1	44	.050		N.A.	N.A.	N.A.
B4 F	47	.012	.238	N.A.		N.A.	Tota		5.465	.841	.245	.240	.339
2-1-	46	.501	1.496	4.028	.408	.045						14.0	
	45	3.264	.255	1.190		5.477							
	44	2.520		.030		3.962	взм	47					N.A.
	43	.235		N.A.	N.A.	N.A.	ł .	46	.013	.050		.007	.016
B5F	47	.003	.029			!		45	.197		.036		.177
	46	.047	.596	.446	.096			44	.071				
	45	.422	.039	.179		.292		43	.013		N.A.	N.A.	N.A.
	44	.353		.008		.212	B4M	47	.002				N.A.
m	43	.015		N.A.	N.A.	N.A.	Į .	46	.064	.101	.203	.193	1 265
Total I		16.217	4.654	12.544	1.247	17.246	ł	45	.778		.043	.112	1.365
B3VF			.019					44	.973	.004	 N A	.008	2.597 N.A.
	46		.142	::::::::::::::::::::::::::::::::::::::			в5м	43 47	.169		N.A.	N.A.	N.A.
	45 44	:::::::::::	.047				MCG	47 46	.026	.020	.124	.114	N.A.
	43							45	.191	.027	.031	.032	.089
B4VF			.054	1:::::::::				44	.226	.001		.012	.315
	46		.865	\			1	43	.065_	<u>-</u> -	N.A.	N.A.	N.A.
	45		.227	1:3:3:3:3:3			Tota		2.788	.203	.437	.478	4.559
													nued

Continued --

- 38 -Table 15 (cont'd) - Percentage distribution by grades for fire-cured and dark air-cured types, 1977 Crop 1977 Crop Group Group Type Types Type Туре Type and Type Types Type Type 22-23 35 36 37 grade 22-23 36 37 grade Percent Percent Percent Percen Percent Percent Percent Percent Percent Percent C3VF 45 B3G 47 N.A. .177 .016 .018 .037 44 46 --_-45 .118 --.016 --.029 43 44 .102 __ --C4VF 47 .320 N.A. N.A. N.A. 4.618 43 .009 46 47 .001 .048 45 .603 B4G N.A. .138 .207 .629 .394 44 .024 46 2.188 45 .967 .049 .315 .056 43 44 1.785 .011 .031 .039 1.551 C5VF 47 .059 43 .424 --N.A. N.A. N.A. 46 2,203 B5G 47 .001 .045 N.A. 45 .424 .195 .537 .137 46 .036 44 1.037 45 .320 .075 .124 .009 43 .653 .023 .022 9.491 44 1.213 Total CV 43 . 337 N.A N.A. N.A. C1R 47 N.A. 1.693 .657 Total BG 4.928 .646 6,018 46 .063 29.398 8.186 20,851 6.475 32.158 45 Total B Thin leaf: 1.1. 47 C1L .004 N.A. C2R 47 N.A. .014 .152 .002 .034 .025 46 46 .308 --45 .015 .012 45 .012 .026 44 .024 44 N.A. ----C2L 47 .007 _-N.A. C3R 47 N.A. 46 .361 .058 .006 .026 46 1.947 3,867 .574 .700 45 .207 ----__ .075 45 __ 44 __ __ --44 .008 .055 --C3L 47 .009 .007 47 N.A. CAR N.A. 46 .651 .180 .330 .009 .031 46 4.644 13.544 45 1.330 .026 .662 45 2.650 3.645 ----.489 .137 44 --44 .126 ----.467 43 N.A. N.A. C5R 47 N.A. N.A. N.A. .991 C4L 47 .002 46 1.536 .005 N.A. .069 .087 922 1.972 46 .377 .349 .109 45 45 1.923 .021 .073 .040 .507 44 .085 .474 .053 12.341 26.333 .122 44 .375 Total CR .540 .001 --43 N.A. C1D 47 N.A. N.A. --N.A. N.A. C5L 47 46 N.A. --N.A. .073 .084 46 --45 N.A. 45 .480 .021 ----.116 44 N.A. 44 - 086 .027 C2D 47 .041 --43 N.A. 46 .341 N.A. N.A. 6.346 .749 2.344 45 --Total CL .136 .546 CIF 47 .111 .068 N.A. 44 __ C3D 47 .001 .155 46 .279 .124 .318 .109 .018 45 46 .011 1.619 .015 __ ----__ 44 N.A. 45 .002 .057 C2F 47 .023 .135 44 ----.356 1.737 46 .952 .617 43 N.A. 45 .542 .212 47 .374 .051 C4D 44 .026 __ --46 .098 4.188 C3F 47 .038 .322 N.A. 45 .311 .671 46 1.383 3.149 3,901 3.128 .002 44 .146 1.261 45 4.040 .176 .232 .617 43 N.A. 44 .704 .077 --.024 .407 C5D 47 .015 1.796 43 N.A. N.A. N.A. N.A. 46 .543 C4F 47 .029 N.A. 45 .281 .565 46 .647 5.231 5.036 2.876 .018 44 .204 .003 45 4.070 .659 1.170 1.582 3.286 43 N.A 44 2.246 .009 .037 .047 1.836 1.069 9.889 Total CD 43 .001 C3M 47 .001 N.A. N.A. N.A. N.A. N.A. C5F 47 .059 N.A. 46 .077 .054 .051 .152 1.381 .455 .150 .015 .037 .041

45

44

43

47

46

45

44

43

.201

.039

N.A.

.007

.209

1.254

1.120

N.A.

.022

.036

.614

.490

.012

.003

N.A.

.748

.488

.023

N.A.

--

46

45

44

43

46

Total CF

C3VF 47

.879

.383

N.A.

16.519

.285

.010

.112

.951

12.769

.329

.007

N.A.

13.222

.126

.056

N.A.

9.122

.113

.089

N.A.

7.240

N.A. Continued

N.A.

N.A.

1.346

2.321

N.A

N.A.

1.927

.720

.112

Table 15 (cont'd) - Percentage distribution by grades for fire-cured and dark air-cured types, 1977 crops. 1977 Crop Group 1977 Crop Group Types Туре Туре Type and Туре Type Type and Туре Types Туре grade 21 22-23 35 36 37 grade 21 22-23 35 36 37 Percent Percent Percent Percent Percent Percent Percen Percent Percent Percent C5M 47 .019 X1F .041 .041 .124 .170 .018 N.A. .097 .206 46 .596 .131 .437 X2F .157 1.272 .155 __ .300 .760 X3F 2.413 .485 .955 45 .665 .356 .634 .616 .426 .042 .004 1.846 .335 2.582 44 .453 .218 .277 X4F 1,659 .612 43 N.A. .003 N.A N.A. X5F 1.185 .529 .501 .049 1.149 Total CM 4.123 2.191 1.816 4.085 4.745 3.707 1.765 6,156 1.194 4.704 Total XF .711 C3G 47 .067 N.A. X3VF 46 .010 .121 X4VF 3.675 45 .055 .013 .091 X5VF 2.731 ----7.117 __ __ 44 .052 --__ Total XVF 43 N.A. N.A. N.A. N.A. X1R .020 .019 C4G 47 .001 .296 X2R .181 .060 N.A. ---1.301 1.531 46 .116 3.083 X3R 1.235 .767 .388 .997 45 .467 .630 .550 .679 X4R .716 .521 .015 44 1.007 .018 .023 .006 . 995 X5R 466 349 2.899 1.892 43 N.A. N.A. N.A. N.A. Total XR 555 C5G 47 .197 X1D N.A. N.A. N.A. N.A. .060 .903 46 4.411 2.533 X2D .009 N.A. N.A. N.A. 45 .272 1.253 .521 1.312 .189 X3D .041 .057 44 .375 .052 .016 .047 .673 X4D .650 .029 .247 .620 .195 .001 43 N.A N.A N.A N.A XSD 1.200 .732 .010 Total CG 10.142 5.979 Total XD 1.861 1.448 .039 .442 2.415 45.231 31.077 .473 .058 Total C 30.472 45.655 17.078 X3M .169 .039 .719 **X3M** 45 N.A. .052 N.A. N.A. N.A. Tips: X4M 2.459 .103 1.750 1.067 3.945 T3F X4M 45 .543 N.A. N.A. N.A. N.A. .093 T4F __ --X5M 4.219 .447 2.376 1.041 3.056 X5M T5F 45 .305 N.A. N.A. N.A. N.A. .093 7.747 2,581 .589 4.845 7.059 Total TF Total XM T3R .019 .069 X3G .115 .051 .242 .090 .129 T4R .031 .056 X3G 45 .020 N.A. N.A. N.A. N.A. --3.909 5.643 T5R .005 .039 X4G 2.156 4.524 4.045 Total TR X4G 45 .629 N.A. N.A. N.A. N.A. .055 .164 T3D X5G 4.147 9.188 7.650 6.380 10.645 T4D .008 X5G 45 .349 N.A. N.A. N.A N.A. 7.416 13.763 11.937 10.379 16.417 T5D Total XG 26,226 31.374 .008 Total X 24.773 16, 121 Total TD 22,893 T3M .018 T4M .007 .054 .325 Nondescript .081 2.385 .342 .199 .122 1.414 T5M .003 .119 N1T. Total TM .010 .153 .444 N2L N.A. .022 .040 .045 N.A. T3G N.A. .299 .302 .143 N1R N.A. .210 .064 T4G .018 . 297 .052 __ N2R N.A. N.A. T5G .028 N1D 1.374 .692 N.A. N.A. N.A. 464 5.893 Total TG .046 .761 NIG 5.053 8.304 4.960 6.272 3.578 .065 4.535 Total T .371 1.298 N2G N.A. N.A. 3.128 N2 3.797 3.961 N.A. N.A. N.A. 12.609 13.299 8,660 11.481 11.137 Lugs: Total N. X1L .021 .007 .047 4.450 7.861 12.776 19.897 6.941 X2L .052 .006 .096 .007 No Grade 1 .075 X3L .248 .043 .121 .622 X4L .869 .017 .098 .997 X5L .972 018 .035 524 Grand .075 100.000 100.000 100.000 100,000 100,000 2.162 Total XI .091 .350 2.197 Total

^{1/} Includes wet and unsound tobacco.

N.A. - not applicable.



U. S DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE WASHINGTON, D. C. 20250

OFFICIAL BUSINESS

Penalty for private use \$300

POSTAGE AND FEES PAID U.S. DEPARTMENT OF AGRICULTURE

AGR-101



FIRST CLASS

University of Florida Hume Library Fed Docs Inst of Food & Agri Sciences Gainsville, FL 32611